





ANALYSIS EXTRACT

AFSC 4M0X1 AEROSPACE PHYSIOLOGY (ACTIVE DUTY)

OSSN: 2482

MAY 2002

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
1550 5th STREET EAST
RANDOLPH AFB, TEXAS 78150-4449

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED

Report Documentation Page					
Report Date 01MAY2002	Report Type N/A	Dates Covered (from to)			
Title and Subtitle		Contract Number			
United States Air Force Ana Aerospace Physiology (Acti		Grant Number			
		Program Element Number			
Author(s)		Project Number			
		Task Number			
		Work Unit Number			
Performing Organization Name(s) and Address(es) Occupational Analysis Program Air Force Occupational Measurement Squadron Air Education and Training Command 1550 5th Street East Randolph AFB, TX 78150-4449		Performing Organization Report Number			
Sponsoring/Monitoring Ag	gency Name(s) and	Sponsor/Monitor's Acronym(s)			
Address(es)		Sponsor/Monitor's Report Number(s)			
Distribution/Availability S Approved for public release					
Supplementary Notes					
Abstract					
Subject Terms					
Report Classification unclassified		Classification of this page unclassified			
Classification of Abstract unclassified		Limitation of Abstract UU			
Number of Pages 970		- 1			

CODAP Study Number: 2482

Study Title: Aerospace Physiology

AFSC(s): 4M0X1

AFOMS Analyst: 1Lt. Larry Beer

AFOMS CODAP Programmer: Mrs. Jeanie C. Guesman

Office/DSN: AFOMS/OMYO, 487-6811, Ext 3038

Job Inventory Date: July 2001

OSR Date: May 2002

Analysis Extract Date: May 2002

THE ANALYSIS EXTRACT

The enclosed Analysis Extract is a compilation of computer printouts which summarize data collected from job incumbents in your Air Force specialty during a recent occupational survey. The data in these printouts are used to identify jobs and tasks performed by personnel within your career ladder, adjust or establish training programs, make classification decisions within or across specialties, and assist managers in making decisions regarding Air Force personnel programs. Other uses for occupational survey data include improving the specialty descriptions in AFMAN 36-2108, determining the content of Specialty Knowledge Tests (SKTs) written under the Weighted Airmen Promotion System (WAPS) program and providing job data for use in personnel research.

READING THE ANALYSIS EXTRACT

The Analysis Extract is generally divided into four major sections: (1) DAFSC/CONUS/Overseas groups; (2) Total Active Federal Service (TAFMS) groups; (3) MAJCOM groups; and (4) Specialty Job Groups. Each section will normally provide three types of printouts: (1) PRTJOB; (2) PRTMOD; and (3) VARSUM.

The PRTJOB printout is simply a job description for a particular group (i.e., 5-skill level personnel, first-enlistment personnel, ACC personnel, etc). It reports the percent members performing each task and is presented in descending order of the relative time spent on each task. Tasks listed at the top of each job description are those tasks on which group members are spending the most time in their jobs and are performed by larger percentages of group members. In order to save paper when producing the Analysis Extract, these printouts are usually shortened to display only those tasks which comprise 80 percent of the total job time. Full job descriptions can be requested from OMSQ if needed.

The PRTMOD printout displays percent members performing data across a series of groups, along with task difficulty and training emphasis data. By displaying data in this manner, you can quickly identify similarities and differences across groups in terms of percent members performing various tasks.

The VARSUM printout provides information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Routine information covered by this printout includes job satisfaction, equipment operated or maintained, job title, job area or function in which most time is spent, as well as paygrade, MAJCOM, DAFSC, and TAFMS information.

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Analysis Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

Report	Element	Program	Title	Page
1.	RP0054	prtjob	All Active Duty Airmen with DAFSC 4M0X1	1
2.	RP0055	prtjob	All Active Duty Airmen with DAFSC 4M031	9
3.	RP0056	prtjob	All Active Duty Airmen with DAFSC 4M051	14
4.	RP0057	prtjob	All Active Duty Airmen with DAFSC 4M071	22
5.	RP0058	prtjob	All Active Duty Airmen with DAFSC 4M091	29
6.	RP0065	prtjob	All DAFSC 4M051 AD Airmen in CONUS	35
7.	RP0066	prtjob	All DAFSC 4M051 AD Airmen Overseas	43
8.	RP0114	prtmod	AFSC 4M0X1 OSR Data Displayed in Inv Order (AD)	0005 50
9.	RP0127	varsum	Background info - 4M0X1 DAFSC/TAFMS Groups VS	0007 69
10.	RP0060	prtjob	All DAFSC 4M0X1 AD Airmen with 1-24 Months TAFMS	106
11.	RP0061	prtjob	All DAFSC 4M0X1 AD Airmen with 25-48 Months TAFMS	111
12.	RP0062	prtjob	All DAFSC 4M0X1 AD Airmen with 1-48 Months TAFMS	117
13.	RP0063	prtjob	All DAFSC 4M0X1 AD Airmen with 49-96 Months TAFMS	123
14.	RP0064	prtjob	All DAFSC 4M0X1 AD Airmen with 97+ Months TAFMS	130
15.	RP0119	prtmod	AFSC 4M0X1 TAFMS Groups (Inventory Order) PM	0010 138
16.	RP0125	varsum	Background info - 4M0X1 TAFMS Groups VS	0005 157
17.	RP0073	prtjob	All DAFSC 4M0X1 AD Amn in ACC	201
18.	RP0071	prtjob	All DAFSC 4M0X1 AD Amn in AETC	207
19.	RP0075	prtjob	All DAFSC 4M0X1 AD Amn in AFMC	213
20.	RP0074	prtjob	All DAFSC 4M0X1 AD Amn in AMC	221
21.	RP0072	prtjob	All DAFSC 4M0X1 AD Amn in PACAF	227
22.	RP0069	prtjob	All DAFSC 4M0X1 AD Amn in USAFA	233
23.	RP0070	prtjob	All DAFSC 4M0X1 AD Amn in USAFE	238
24.	RP0079	prtjob	All DAFSC 4M0X1 AD Amn in ACC with 1-48 Mos TAFMS	241
25.	RP0077	prtjob	All DAFSC 4M0X1 AD Amn in AETC with 1-48 Mos TAFMS	245

Report	Element	Program	Title		Page
27.	RP0080	prtjob	All DAFSC 4M0X1 AD Amn in AMC with 1-48 Mos TAFMS		254
28.	RP0078	prtjob	All DAFSC 4M0X1 AD Amn in PACAF with 1-48 Mos TAFMS		258
29.	RP0076	prtjob	All DAFSC 4M0X1 AD Amn in USAFA with 1-48 Mos TAFMS		263
30.	RP0118	prtmod	AFSC 4M0X1 MAJCOM Groups (Inventory Order)	PM0009	267
31.	RP0117	prtmod	AFSC 4M0X1 1st Term MAJCOM Groups (Inv Order)	PM0008	286
32.	RP0126	varsum	Background info - 4M0X1 Total MAJCOM Groups	VS0006	305
33.	RP0128	varsum	Background info - 4M0X1 1st Term MAJCOM Groups	vs0009	341
34.	RP0090	prtjob	Altitude Chamber Cluster		378
35.	RP0101	prtjob	Centrifuge Research Assistant Indep Job		385
36.	RP0097	prtjob	U2 Aerospace Physiology Cluster		389
37.	RP0102	prtjob	Aerospace Physiology Manager Indep Job		393
38.	RP0007	prtjob	Membership selection of all members		396
39.	RP0004	maktfl	Aerospace Physiology		414
40.	RP0100	prtjob	Aerospace Physiology Training Manager Indep Job		415
41.	RP0103	prtjob	Hyperbaric Chamber Specialist Indep Job		419
42.	RP0116	prtmod	AFSC 4M0X1 Specialty Job Groups (Inv Order)	PM0007	422
43.	RP0124	varsum	Background info - 4M0X1 Specialty Job Groups	VS0004	441

Number of Members: 168 gp0002

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	19.75	19.75
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	14.95	34.70
C	TRAINING ACTIVITIES	37	14.95	34.70
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	14.36	49.06
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	7.58	56.64
	ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	7.12	63.76
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	6.79	70.55
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.77	77.32
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	6.66	83.98
	THAN PRESSURE SUIT			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	3.88	87.86
	PHYSIOLOGY TRAINER ACTIVITIES			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.93	90.79
I	PERFORMING PARASAIL ACTIVITIES	25	2.77	93.56
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.47	96.03
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.24	98.28
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.72	100.00
	(HAAMS) ACTIVITIES			

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 168 gp0002

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric	82.14	1.80	1.48	1.48	
30006	chamber flights, other than research flights	77 20	1 70	1 20	2.06	
A0026 A0024	Perform Type 4 chamber flights Perform Type 2 chamber flights	77.38 77.98	1.78 1.70	1.38 1.33	2.86 4.18	
A0010	Perform Type 2 chamber flights Perform operational and emergency procedures as crew chief	73.81	1.75	1.33	5.47	
A0023	Perform Type 1 chamber flights	72.62	1.69	1.23	6.70	5
B0038	Fit students with oxygen masks	74.40	1.63	1.21	7.91	
B0037	Fit students with flight helmets	72.62	1.57	1.14	9.05	
A0009	Perform operational and emergency procedures as chamber operator	67.26	1.69	1.13	10.19	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	67.26	1.57	1.06	11.24	
B0032	Clean flight helmets or oxygen masks	68.45	1.54	1.05	12.30	10
A0013	Perform operational and emergency procedures as recorder	63.69	1.63	1.04	13.34	
C0076	Conduct classroom instruction concerning PRICE check	67.86	1.47	1.00	14.34	
C0062	Conduct briefings on rapid decompression	70.83	1.35	.96	15.29	
A0011	Perform operational and emergency procedures as lecturer observer	65.48	1.45	.95	16.24	
A0025	Perform Type 3 chamber flights	56.55	1.56	.88	17.12	15
A0001	Connect or disconnect high pressure oxygen cylinders	77.98	1.12	.88	18.00	
C0084	Conduct classroom instruction concerning use of oxygen equipment	62.50	1.39	.87	18.86	
A0012	Perform operational and emergency procedures as lock operator	57.74	1.49	.86	19.72	
M0470	Conduct tours of aerospace physiology facilities	61.31	1.37	.84	20.57	
G0080	Conduct classroom instruction concerning Type 2 chamber flights	63.69	1.31	.83	21.40	20
C0082	Conduct classroom instruction concerning Type 4	61.31	1.31	.80	22.20	

M0469	Conduct OJT	55.36	1.40	.77	22.98
A0015	Perform oxygen flow checks of narrow panel	52.38	1.46	.76	23.74
	pressure-demand oxygen regulators				

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
					.,	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	56.55	1.29	.73	24.47	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	57.74	1.22	.71	25.18	25
J0400	Maintain administrative files	34.52	1.98	.68	25.86	
C0074	Conduct classroom instruction concerning night vision principles and problems	45.83	1.45	.66	26.52	
N0493	Counsel subordinates concerning personal matters	44.64	1.47	.66	27.18	
B0040	Inspect or maintain life support equipment	43.45	1.50	.65	27.83	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	49.40	1.31	.65	28.48	30
M0471	Counsel trainees on training progress	45.24	1.43	.64	29.13	
M0481	Personalize lesson plans	48.21	1.33	.64	29.76	
A0027	Perform Type 5 chamber flights	47.02	1.35	.64	30.40	
N0517	Interpret policies, directives, or procedures for subordinates	41.67	1.52	.63	31.03	
J0391	Enter, modify, or retrieve data from unit computer systems	33.93	1.84	.63	31.66	35
M0472	Determine training requirements	43.45	1.37	.60	32.26	
N0516	Inspect personnel for compliance with military standards	42.86	1.39	.59	32.85	
A0005	Maintain or store high-pressure oxygen cylinders	54.17	1.09	.59	33.44	
J0401	Maintain on-the-job (OJT) training records or files	47.02	1.25	.59	34.03	
N0510	Evaluate personnel for compliance with performance standards, other than students	37.50	1.56	.58	34.61	40
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	44.64	1.31	.58	35.20	
B0057	Store training aids or life support equipment	45.83	1.27	.58	35.78	
C0069	Conduct classroom instruction concerning ground egress escape procedures	45.24	1.26	.57	36.35	
N0495	Determine or establish work assignments or priorities	40.48	1.40	.56	36.92	
8000A	Perform general maintenance or inspections on vacuum pumps	39.29	1.41	.55	37.47	45
A0007	Perform general maintenance on hypobaric chambers or subassemblies	41.07	1.32	.54	38.01	
N0492	Conduct supervisory performance feedback sessions	39.88	1.35	.54	38.55	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33.33	1.61	.54	39.09	
N0526	Write recommendations for awards or decorations	41.07	1.25	.51	39.60	
N0530	Write or endorse military performance reports	39.29	1.31	.51	40.12	50
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	33.33	1.49	.50	40.62	
J0414	Write minutes of briefings, conferences, or meetings	33.93	1.44	.49	41.10	
N0506	Establish performance standards for subordinates	35.71	1.35	.48	41.59	
N0489	Conduct self-inspections or self-assessments	38.10	1.23	.47	42.06	
MAE11	Evaluate personnel for promotion demotion	22 1/	1 11	16	40 E0	E E

	reclassification, or special awards				
N0501	Develop or establish work schedules	32.14	1.43	.46	42.98
C0087	Develop objectives and lesson plans	37.50	1.22	.46	43.44

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0390	Distribute aerospace physiology records or reports	25.60	1.76	.45	43.89	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	30.36	1.46	.44	44.33	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	20.24	2.14	.43	44.76	60
M0466	Administer or score tests, other than FACTs	31.55	1.36	.43	45.19	
A0003	Maintain hypobaric chamber instrumentation	39.29	1.08	.43	45.62	
M0467	Brief personnel, other than students, concerning training programs or matters	33.33	1.26	.42	46.04	
C0067	Conduct classroom instruction concerning decompression sickness	34.52	1.19	.41	46.45	
C0071	Conduct classroom instruction concerning hypoxia	31.55	1.30	.41	46.86	65
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	30.36	1.33	.40	47.26	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	33.93	1.18	.40	47.66	
A0004	Maintain hypobaric chamber intercommunication systems	36.90	1.08	.40	48.06	
A0030	Replace oxygen equipment on consoles	37.50	1.05	.40	48.46	
N0513	Implement safety or security programs	33.93	1.16	.39	48.85	70
C0081	Conduct classroom instruction concerning Type 3 chamber flights	39.29	1.00	.39	49.24	
A0020	Perform special inspections of hypobaric chamber assemblies	33.93	1.14	.39	49.63	
M0479	Evaluate training methods or techniques of instructors	29.76	1.30	.39	50.02	
J0385	Compile data for records, reports, logs, or trend analyses	23.21	1.65	.38	50.40	
M0478	Evaluate effectiveness of training programs, plans, or procedures	27.38	1.40	.38	50.78	75
A0017	Perform periodic inspections of hypobaric chamber assemblies	31.55	1.18	.37	51.15	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	32.14	1.14	.37	51.52	
C0058	Administer fighter aircrew conditioning tests (FACTs)	25.00	1.47	.37	51.89	
N0488	Conduct safety inspections of equipment or facilities	30.36	1.20	.36	52.25	
N0523	Schedule personnel for TDY assignments, leaves, or passes	29.17	1.24	.36	52.61	80
K0418	Identify and report equipment or supply problems	32.14	1.10	.36	52.97	
C0060	Conduct briefings on use of personal protective equipment	34.52	1.01	.35	53.32	
N0520	Review budget requirements	28.57	1.21	.35	53.66	
M0474	Develop training programs, plans, or procedures	27.38	1.26	.34	54.01	
N0491	Conduct supervisory orientations for newly assigned personnel	30.95	1.11	.34	54.35	85
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	29.76	1.14	.34	54.69	
M() / Q()	Maintain alagaroom training regords or files	22 21	1 // 2	33	EE 02	

N0485

- 4 -

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	29.17	1.13	.33	55.68	
C0070	Conduct classroom instruction concerning hyperventilation	27.98	1.17	.33	56.01	90
C0065	Conduct classroom instruction concerning atmospheric characteristics	26.79	1.21	.32	56.33	
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	23.81	1.35	.32	56.65	
K0420	Inventory equipment, tools, parts, or supplies	27.98	1.14	.32	56.97	
C0059	Conduct briefings on use of ejection seat trainers	25.00	1.27	.32	57.29	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	33.33	.95	.32	57.61	95
N0514	Initiate actions required due to substandard performance of personnel	30.95	1.01	.31	57.92	
F0202	Conduct instruction on use of night vision trainers	29.17	1.07	.31	58.23	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	23.81	1.30	.31	58.54	
B0042	Maintain custom oxygen masks	22.62	1.37	.31	58.85	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	27.98	1.09	.31	59.15	100
K0419	Initiate requisitions for equipment, tools, parts, or supplies	26.79	1.12	.30	59.45	
N0502	Draft budget requirements	23.81	1.26	.30	59.76	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	16.67	1.79	.30	60.05	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	27.38	1.09	.30	60.35	
N0500	Develop or establish work methods or procedures	25.60	1.16	.30	60.65	105
C0063	Conduct briefings on swing landing trainer familiarization	23.81	1.23	.29	60.94	
M0476	Develop or procure training materials or aids	26.19	1.11	.29	61.23	
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	26.19	1.09	.29	61.52	
N0524	Write job or position descriptions	26.19	1.03	.27	61.79	
н0312	Perform chamber operator duties during hyperbaric chamber dives	17.26	1.55	.27	62.06	110
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	39.88	.67	.27	62.32	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	24.40	1.07	.26	62.58	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	23.21	1.13	.26	62.85	
V 0/116	Dorolon ogginment shesklists	27 09	0.2	26	£2 11	

F0209 Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices

21.43 1.15

.25

63.35

115

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0068	Conduct classroom instruction concerning gas laws	20.24	1.22	.25	63.60	
н0315	Perform crew chief duties during hyperbaric chamber dives	17.26	1.42	.25	63.84	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	20.83	1.18	.25	64.09	
B0041	Maintain custom oxygen mask equipment	14.88	1.65	.25	64.34	
M0477	Establish or maintain study reference files	19.64	1.25	.24	64.58	120
C0088	Evaluate student performance on use of survival signaling devices	17.86	1.36	.24	64.82	
K0422	Maintain organizational equipment or supply records	20.83	1.16	.24	65.07	
K0423	Pick up or deliver equipment, tools, parts, or supplies	24.40	.99	.24	65.31	
E0195	Monitor prebreathing times below 10,000 feet	15.48	1.54	.24	65.55	
N0499	Develop self-inspection or self-assessment program checklists	22.62	1.05	.24	65.79	125
J0413	Review TO changes	24.40	.97	.24	66.02	
A0029	Replace high pressure C-1 regulators	29.76	.78	.23	66.25	
н0326	Perform inside observer duties during hyperbaric chamber dives	16.07	1.43	.23	66.48	
N0525	Write inspection reports	18.45	1.24	.23	66.71	
G0268	Perform daily inspections of vacuum pump systems	17.26	1.32	.23	66.94	130
10361	Conduct instruction on drag training	20.83	1.09	.23	67.17	
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	11.31	1.99	.23	67.39	
F0203	Conduct instruction on use of spatial disorientation trainers	20.83	1.08	.22	67.62	
C0086	Conduct training on air or ground egress procedural trainers	17.26	1.29	.22	67.84	
K0415	Coordinate maintenance of equipment with appropriate agencies	21.43	1.04	.22	68.06	135
н0307	Load patients into or remove patients from hyperbaric chambers	16.67	1.33	.22	68.28	
F0221	Perform ejection seat trainer assistant duties	20.24	1.09	.22	68.50	
N0515	Initiate personnel action requests	23.21	.94	.22	68.72	
I0360	Conduct instruction on 2 and 4 foot PLFs	20.83	1.04	.22	68.94	
C0091	Perform T-38 egress instructor duties	14.29	1.50	.21	69.15	140
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	22.62	.95	.21	69.37	
н0347	Perform timekeeper duties during hyperbaric chamber dives	14.88	1.43	.21	69.58	
F0207	Instruct or evaluate students on parachute drag training devices	20.83	1.02	.21	69.79	
G0246	Clean protective helmets	17.86	1.18	.21	70.01	
J0387	Complete chamber-related accident or incident reports	19.05	1.11	.21	70.22	145
M0/07	Dovolon organizational or functional sharts	10 05	1 1 1 1	21	70 13	

N0509

70.63

- 6 -

		Sorted					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
н0327	Perform interior or exterior chamber fire emergency safety procedures	17.86	1.14	.20	70.84		
н0328	Perform lock operator duties during hyperbaric chamber dives	16.67	1.21	.20	71.04		
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	19.05	1.05	.20	71.24	150	
D0164	Perform preflight physical examinations of pressure suit occupants	11.90	1.67	.20	71.44		
н0330	Perform loss of breathing gas safety procedures	16.07	1.24	.20	71.64		
D0127	Inspect full pressure suits	10.12	1.96	.20	71.83		
C0090	Perform T-37 egress instructor duties	13.10	1.51	.20	72.03		
H0342	Perform pump failure safety procedures	17.86	1.11	.20	72.23	155	
I0364	Conduct instruction on suspended harnesses	19.05	1.03	.20	72.43		
D0147	Perform occupied full pressure suit integration tests	11.31	1.73	.20	72.62		
D0182	Troubleshoot full pressure suit assemblies	8.93	2.18	.19	72.82		
D0141	Perform high- or low-flight cockpit hookup checks	7.74	2.52	.19	73.01		
N0508	Evaluate inspection report findings or inspection procedures	19.64	.99	.19	73.21	160	
н0313	Perform compressor failure safety procedures	16.67	1.17	.19	73.40		
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	15.48	1.24	.19	73.59		
J0398	Initiate requests for temporary duty (TDY) orders	22.02	.87	.19	73.79		
D0165	Prepare full pressure suit for pilot dressing	11.31	1.69	.19	73.98		
D0144	Perform high-flight recovery procedures	10.71	1.78	.19	74.17	165	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	10.12	1.88	.19	74.36		
C0077	Conduct classroom instruction concerning respiration and circulation	17.86	1.05	.19	74.55		
F0204	Evaluate student performance during live-fire ejection seat training	19.05	.98	.19	74.73		
J0403	Maintain TO or TM libraries	19.05	.98	.19	74.92		
н0331	Perform mechanical emergencies safety procedures	15.48	1.21	.19	75.11	170	
H0314	Perform contaminated air supply safety procedures	15.48	1.20	.19	75.29		
10373	Perform hookup crewmember duties on swing landing trainers	17.26	1.07	.19	75.48		
н0343	Perform recorder duties during hyperbaric chamber dives	14.29	1.30	.19	75.66		
N0486	Assign sponsors for newly assigned personnel	20.83	.88	.18	75.85		
10362	Conduct instruction on parasail swing landing trainers	18.45	.99	.18	76.03	175	
D0097	Assist pilot in full pressure suit donning	8.33	2.18	.18	76.21		
10363	Conduct instruction on rope swing landing training	17.26	1.05	.18	76.39		
D0145	Perform high-flight vent change over procedures	10.71	1.69	.18	76.57		
н0329	Perform loss of accumulator air supply safety procedures	14.88	1.21	.18	76.75		
H0303	Clean, store, and maintain dive clothing and linen	12.50	1.43	.18	76.93	180	

D0121	Don or doff full pressure suits	10.71	1.65	.18	77.28
D0146	Perform low-flight recovery procedures	10.71	1.64	.18	77.46

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX' 7

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0426	Prepare or maintain documentation on items requiring inspection or calibration	17.86	.98	.18	77.64	
L0436	Don or doff chemical warfare personal protective clothing	20.83	.84	.17	77.81	185
A0002	Maintain emergency system batteries	23.81	.73	.17	77.98	
J0412	Prepare and maintain inspection and maintenance documentation	20.83	.83	.17	78.16	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	14.88	1.15	.17	78.33	
F0205	Evaluate student performance on use of air egress trainers	15.48	1.08	.17	78.49	
K0424	Prepare documentation on items for shipment, including hazardous cargo	16.07	1.02	.16	78.66	190
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	10.71	1.53	.16	78.82	
N0527	Write replies to inspection reports	18.45	.88	.16	78.98	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	11.90	1.36	.16	79.15	
F0206	Evaluate student performance on use of ground procedural trainers	14.88	1.09	.16	79.31	
H0311	Perform in-service qualification training or dives	13.10	1.22	.16	79.47	195
J0389	Destroy classified materials or documents	11.90	1.33	.16	79.63	
A0031	Replace oxygen plumbing	22.62	.70	.16	79.78	
н0340	Perform power loss safety procedures	15.48	1.02	.16	79.94	

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	35.93	35.93
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	16.42	52.34
ū	TRAINING ACTIVITIES	3,	20112	32.31
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	12.26	64.60
	THAN PRESSURE SUIT			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	8.39	73.00
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	5.21	78.21
M	PERFORMING TRAINING ACTIVITIES	18	4.09	82.30
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	3.35	85.65
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	3.07	88.72
	PHYSIOLOGY TRAINER ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	2.52	91.24
	ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.16	93.41
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.16	95.57
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	2.14	97.71
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.73	99.44
	(HAAMS) ACTIVITIES			
I	PERFORMING PARASAIL ACTIVITIES	25	.56	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 41 gp0003

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task Task Statement Perform inside observer duties during hypobaric chamber flights, other than research flights A0026 Perform Type 4 chamber flights 92.68 2.79 2.58 2.58 2.58 2.00					Sorted		
Task Task Statement Performing Performing All Members by All Members			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
A0006 Perform inside observer duties during hypobaric chamber flights, other than research flights A0026 Perform Type 4 chamber flights A0010 Perform operational and emergency procedures as crew chief A0024 Perform Type 2 chamber flights A0024 Perform operational and emergency procedures as crew chief A0024 Perform Type 2 chamber flights A0025 Perform Type 2 chamber flights A0026 Perform Type 2 chamber flights A0027 Perform Type 1 chamber flights B0038 Perform Type 1 chamber flights B0038 Pit students with oxygen masks B1800 2.57 2.26 16.87 B0037 Pit students with flight helmets B18.37 2.48 2.12 18.99 B0032 Clean flight helmets or oxygen masks B18.37 2.48 2.12 18.99 B0032 Clean flight helmets or oxygen masks B18.37 2.48 2.12 21.11 A0013 Perform operational and emergency procedures as B2.93 2.54 2.11 23.22 A0019 Perform Pressure Regulator Indicator Connections and B2.93 2.33 1.93 25.15 Emergency (PRICE) check A0025 Perform Type 3 chamber flights Ferform Type 3 chamber flights Connect or disconnect high pressure oxygen cylinders A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 58.85 2.22 1.46 33.25 C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 C0076 Conduct classroom instruction concerning aircraft 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Chamber flights, other than research flights 20.68 2.74 2.54 5.12	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0026 Perform Type 4 chamber flights 92.68 2.74 2.54 5.12 A0010 Perform operational and emergency procedures as crew chief A0024 Perform Type 2 chamber flights 90.24 2.63 2.37 10.01 A0009 Perform operational and emergency procedures as 82.93 2.79 2.31 12.33 Chamber operator A0023 Perform Type 1 chamber flights 90.24 2.53 2.28 14.61 B0038 Fit students with oxygen masks 87.80 2.57 2.26 16.87 B0037 Fit students with flight helmets 85.37 2.48 2.12 18.99 B0032 Clean flight helmets or oxygen masks 85.37 2.48 2.12 21.11 A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 recorder A0019 Perform Freesure Regulator Indicator Connections and Emergency (PRICE) check A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 A0001 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	A0006		92.68	2.79	2.58	2.58	
A0010 Perform operational and emergency procedures as crew chief A0024 Perform Type 2 chamber flights 90.24 2.63 2.37 10.01 A0009 Perform operational and emergency procedures as 82.93 2.79 2.31 12.33 Chamber operator A0023 Perform Type 1 chamber flights 90.24 2.53 2.28 14.61 B0038 Fit students with oxygen masks 87.80 2.57 2.26 16.87 B0037 Fit students with flight helmets 85.37 2.48 2.12 18.99 B0032 Clean flight helmets oxygen masks 85.37 2.48 2.12 18.99 A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 recorder A0019 Perform Pressure Regulator Indicator Connections and 82.93 2.33 1.93 25.15 Emergency (PRICE) check A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 A0010 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 Operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 Pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 Lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15							
Chief A0024 Perform Type 2 chamber flights 90.24 2.63 2.37 10.01 A0009 Perform operational and emergency procedures as 82.93 2.79 2.31 12.33 chamber operator							
A0009 Perform operational and emergency procedures as chamber operator A0023 Perform Type 1 chamber flights 90.24 2.53 2.28 14.61 B0038 Fit students with oxygen masks 87.80 2.57 2.26 16.87 B0037 Fit students with flight helmets 85.37 2.48 2.12 18.99 B0032 Clean flight helmets or oxygen masks 85.37 2.48 2.12 21.11 A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 recorder A0019 Perform Pressure Regulator Indicator Connections and 82.93 2.33 1.93 25.15 Emergency (PRICE) check A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 A0001 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	A0010		92.68	2.72	2.52	7.64	
Chamber operator A0023 Perform Type 1 chamber flights 90.24 2.53 2.28 14.61 80038 Fit students with oxygen masks 87.80 2.57 2.26 16.87 80037 Fit students with flight helmets 85.37 2.48 2.12 18.99 80032 Clean flight helmets or oxygen masks 85.37 2.48 2.12 21.11 A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 22.11 23.22 23.3 2.33 2.33 2.33 2.33 2.33 2.32 2.32 2.32 2.33 2.33 2.33 2.33 2.33 2.33 2.32 2.33	A0024	Perform Type 2 chamber flights	90.24	2.63	2.37	10.01	
## B0038 Fit students with oxygen masks	A0009		82.93	2.79	2.31	12.33	5
## B0037 Fit students with flight helmets 85.37 2.48 2.12 18.99 ## B0032 Clean flight helmets or oxygen masks 85.37 2.48 2.12 21.11 ## A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 ## A0019 Perform Pressure Regulator Indicator Connections and 82.93 2.33 1.93 25.15 ## Emergency (PRICE) check 2.52 1.91 27.05 ## A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 ## A0010 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 ## A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 ## Operator Occupant	A0023	Perform Type 1 chamber flights	90.24	2.53	2.28	14.61	
B0032 Clean flight helmets or oxygen masks 85.37 2.48 2.12 21.11	B0038	Fit students with oxygen masks	87.80	2.57	2.26	16.87	
A0013 Perform operational and emergency procedures as 82.93 2.54 2.11 23.22 recorder A0019 Perform Pressure Regulator Indicator Connections and 82.93 2.33 1.93 25.15 Emergency (PRICE) check A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 28.70 27.00 2	B0037	Fit students with flight helmets	85.37	2.48	2.12	18.99	
A0019 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check Emergency (PRICE) check	B0032	Clean flight helmets or oxygen masks	85.37	2.48	2.12	21.11	
Emergency (PRICE) check A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 A0001 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	A0013		82.93	2.54	2.11	23.22	10
A0025 Perform Type 3 chamber flights 75.61 2.52 1.91 27.05 A0001 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28	A0019	_	82.93	2.33	1.93	25.15	
A0001 Connect or disconnect high pressure oxygen cylinders 82.93 1.99 1.65 28.70 A0012 Perform operational and emergency procedures as lock 70.73 2.23 1.58 30.28 operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78 A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 80040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	A0025	- · · · · ·	75.61	2.52	1.91	27.05	
Operator C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78	A0001		82.93	1.99	1.65		
C0062 Conduct briefings on rapid decompression 73.17 2.05 1.50 31.78	A0012		70.73	2.23	1.58	30.28	
A0015 Perform oxygen flow checks of narrow panel 65.85 2.22 1.46 33.25 pressure-demand oxygen regulators C0076 Conduct classroom instruction concerning PRICE check 65.85 2.05 1.35 34.60 B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	C0062	-	73.17	2.05	1.50	31.78	15
B0040 Inspect or maintain life support equipment 56.10 2.16 1.21 35.81 A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	A0015	Perform oxygen flow checks of narrow panel	65.85	2.22	1.46	33.25	
A0011 Perform operational and emergency procedures as 60.98 1.93 1.18 36.98 lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	C0076	Conduct classroom instruction concerning PRICE check	65.85	2.05	1.35	34.60	
lecturer observer C0064 Conduct classroom instruction concerning aircraft 60.98 1.92 1.17 38.15	B0040	Inspect or maintain life support equipment	56.10	2.16	1.21	35.81	
• • • • • • • • • • • • • • • • • • • •	A0011		60.98	1.93	1.18	36.98	
pressurization principles and problems	C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	60.98	1.92	1.17	38.15	20
A0008 Perform general maintenance or inspections on vacuum 53.66 2.16 1.16 39.31	8000A	-	53.66	2.16	1.16	39.31	

C0084	Conduct classroom instruction concerning use of oxygen	58.54	1.98	1.16	40.47
	equipment				
A0027	Perform Type 5 chamber flights	48.78	2.35	1.15	41.62

DANE 6

2

Cahadula inancations or maintanance of life support

Number o	f Members: 41 gp0003	1				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0470	Conduct tours of aerospace physiology facilities	43.90	2.53	1.11	42.73	
J0400	Maintain administrative files	31.71	3.48	1.10	43.83	25
A0005	Maintain or store high-pressure oxygen cylinders	60.98	1.69	1.03	44.86	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	56.10	1.83	1.02	45.89	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	43.90	2.26	.99	46.88	
J0391	Enter, modify, or retrieve data from unit computer systems	26.83	3.51	.94	47.82	
B0057	Store training aids or life support equipment	43.90	2.10	.92	48.74	30
A0007	Perform general maintenance on hypobaric chambers or subassemblies	53.66	1.71	.92	49.66	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	46.34	1.92	.89	50.54	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	53.66	1.65	.88	51.43	
C0074	Conduct classroom instruction concerning night vision principles and problems	41.46	2.09	.87	52.30	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	24.39	3.40	.83	53.13	35
A0003	Maintain hypobaric chamber instrumentation	51.22	1.58	.81	53.93	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	43.90	1.82	.80	54.73	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	48.78	1.64	.80	55.53	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	26.83	2.73	.73	56.27	
M0466	Administer or score tests, other than FACTs	29.27	2.49	.73	56.99	40
A0020	Perform special inspections of hypobaric chamber assemblies	41.46	1.74	.72	57.71	
A0004	Maintain hypobaric chamber intercommunication systems	43.90	1.62	.71	58.43	
B0042	Maintain custom oxygen masks	39.02	1.69	.66	59.09	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	26.83	2.44	.65	59.74	
J0390	Distribute aerospace physiology records or reports	19.51	3.25	.64	60.37	45
C0069	Conduct classroom instruction concerning ground egress escape procedures	36.59	1.70	.62	61.00	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	31.71	1.83	.58	61.58	
J0414	Write minutes of briefings, conferences, or meetings	26.83	2.13	.57	62.15	
A0030	Replace oxygen equipment on consoles	36.59	1.53	.56	62.71	
M0481	Personalize lesson plans	26.83	2.03	.54	63.25	50
E0195	Monitor prebreathing times below 10,000 feet	21.95	2.47	.54	63.79	
A0017	Perform periodic inspections of hypobaric chamber assemblies	36.59	1.47	.54	64.33	

1 57

21 71

61 02

	equipment, other than pressure suit assemblies					
G0268	Perform daily inspections of vacuum pump systems	21.95	2.24	.49	65.32	
G0246	Clean protective helmets	26.83	1.81	.49	65.80	55

		Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num			
B0041	Maintain custom oxygen mask equipment	26.83	1.81	.48	66.29				
C0067	Conduct classroom instruction concerning decompression	31.71	1.51	.48	66.76				
	sickness								
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	26.83	1.76	.47	67.24				
C0071	Conduct classroom instruction concerning hypoxia	26.83	1.71	.46	67.70				
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	24.39	1.79	. 44	68.13	60			
J0385	Compile data for records, reports, logs, or trend analyses	17.07	2.55	.43	68.57				
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	19.51	2.22	.43	69.00				
C0087	Develop objectives and lesson plans	21.95	1.79	.39	69.39				
C0058	Administer fighter aircrew conditioning tests (FACTs)	17.07	2.29	.39	69.78				
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	21.95	1.76	.39	70.17	65			
C0065	Conduct classroom instruction concerning atmospheric characteristics	17.07	2.15	.37	70.54				
K0418	Identify and report equipment or supply problems	21.95	1.64	.36	70.90				
G0253	Fit protective helmets	21.95	1.63	.36	71.25				
K0420	Inventory equipment, tools, parts, or supplies	21.95	1.58	.35	71.60				
N0501	Develop or establish work schedules	9.76	3.38	.33	71.93	70			
G0254	Inspect and maintain protective helmets	19.51	1.67	.33	72.26				
F0202	Conduct instruction on use of night vision trainers	21.95	1.45	.32	72.57				
C0070	Conduct classroom instruction concerning hyperventilation	19.51	1.58	.31	72.88				
A0029	Replace high pressure C-1 regulators	26.83	1.13	.30	73.18				
G0279	Perform periodic inspections of vacuum pump systems	19.51	1.49	.29	73.47	75			
C0081	Conduct classroom instruction concerning Type 3 chamber flights	24.39	1.16	.28	73.76				
C0063	Conduct briefings on swing landing trainer familiarization	12.20	2.28	.28	74.03				
J0387	Complete chamber-related accident or incident reports	17.07	1.61	.28	74.31				
C0059	Conduct briefings on use of ejection seat trainers	14.63	1.83	.27	74.58				
A0002	Maintain emergency system batteries	19.51	1.36	.26	74.84	80			
M0480	Maintain classroom training records or files	12.20	2.14	.26	75.10				
J0389	Destroy classified materials or documents	7.32	3.51	.26	75.36				
M0469	Conduct OJT	14.63	1.71	.25	75.61				
A0016	Perform periodic inspection of human experimental hypobaric chamber	14.63	1.71	.25	75.86				
F0203	Conduct instruction on use of spatial disorientation trainers	17.07	1.45	.25	76.11	85			
н0327	Perform interior or exterior chamber fire emergency safety procedures	19.51	1.26	.25	76.35				
T0/12	Portion TO changes	17 07	1 /1	21	76 60				

C0060

17.07

1.38

.24

76.83

- 12 -

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	14.63	1.59	.23	77.06	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	14.63	1.56	.23	77.29	90
K0416	Develop equipment checklists	19.51	1.17	.23	77.52	
H0342	Perform pump failure safety procedures	19.51	1.14	.22	77.74	
N0489	Conduct self-inspections or self-assessments	9.76	2.24	.22	77.96	
F0221	Perform ejection seat trainer assistant duties	7.32	2.89	.21	78.17	
K0423	Pick up or deliver equipment, tools, parts, or supplies	14.63	1.44	.21	78.38	95
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	21.95	.95	.21	78.59	
F0214	Perform daily inspections of live-fire ejection seat trainers	9.76	2.13	.21	78.80	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	7.32	2.84	.21	79.01	
E0199	Perform maintenance and repair on HAAMS equipment	12.20	1.69	.21	79.21	
C0088	Evaluate student performance on use of survival signaling devices	7.32	2.79	.20	79.42	100
C0068	Conduct classroom instruction concerning gas laws	9.76	2.09	.20	79.62	
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	12.20	1.65	.20	79.82	

Number of Members: 81

gp0004

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		N	Sorted	Company labeled a labeled and
		Number of Tasks	Average Percent	Cumulative Average
			Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	16.75	16.75
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	16.03	32.78
	TRAINING ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	12.19	44.98
	ACTIVITIES			
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	10.73	55.71
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	9.58	65.29
M	PERFORMING TRAINING ACTIVITIES	18	6.70	72.00
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.99	77.99
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	5.03	83.03
	THAN PRESSURE SUIT			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	4.59	87.62
	PHYSIOLOGY TRAINER ACTIVITIES			
I	PERFORMING PARASAIL ACTIVITIES	25	3.80	91.42
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.11	94.53
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.90	96.44
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.87	98.30
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.70	100.00
	(HAAMS) ACTIVITIES			

Number of Members: 81 gp0004

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric	81.48	1.46	1.19	1.19	
	chamber flights, other than research flights					
A0024	Perform Type 2 chamber flights	76.54	1.45	1.11	2.30	
A0026	Perform Type 4 chamber flights	75.31	1.45	1.09	3.40	
A0010	Perform operational and emergency procedures as crew chief	71.60	1.49	1.07	4.46	
C0076	Conduct classroom instruction concerning PRICE check	67.90	1.51	1.02	5.49	5
A0023	Perform Type 1 chamber flights	67.90	1.47	1.00	6.49	
B0038	Fit students with oxygen masks	69.14	1.44	.99	7.48	
A0011	Perform operational and emergency procedures as lecturer observer	65.43	1.52	.99	8.48	
B0037	Fit students with flight helmets	67.90	1.37	.93	9.41	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	65.43	1.39	.91	10.32	10
A0013	Perform operational and emergency procedures as recorder	62.96	1.43	.90	11.22	
M0469	Conduct OJT	62.96	1.43	.90	12.12	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	66.67	1.34	.89	13.01	
C0062	Conduct briefings on rapid decompression	67.90	1.29	.88	13.89	
C0084	Conduct classroom instruction concerning use of oxygen equipment	64.20	1.36	.87	14.77	15
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	58.02	1.48	.86	15.63	
в0032	Clean flight helmets or oxygen masks	61.73	1.37	.84	16.47	
A0009	Perform operational and emergency procedures as chamber operator	60.49	1.37	.83	17.30	
M0470	Conduct tours of aerospace physiology facilities	62.96	1.30	.82	18.12	
A0012	Perform operational and emergency procedures as lock operator	60.49	1.33	.80	18.92	20
30001	Connect or disconnect high prossure evuses avlinders	7E 21	1 04	70	10 71	

M0471	Counsel trainees on training progress	48.15	1.52	.73	20.44
C0079	Conduct classroom instruction concerning Type 1	59.26	1.22	.72	21.16
	chamber flights				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0074	Conduct classroom instruction concerning night vision principles and problems	46.91	1.46	.69	21.85	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	51.85	1.31	.68	22.53	25
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	55.56	1.21	.67	23.20	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	46.91	1.40	.66	23.86	
N0493	Counsel subordinates concerning personal matters	45.68	1.41	.65	24.50	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	49.38	1.30	.64	25.15	
M0481	Personalize lesson plans	48.15	1.29	.62	25.77	30
J0401	Maintain on-the-job (OJT) training records or files	48.15	1.27	.61	26.38	
C0069	Conduct classroom instruction concerning ground egress escape procedures	44.44	1.35	.60	26.98	
M0472	Determine training requirements	41.98	1.43	.60	27.58	
N0492	Conduct supervisory performance feedback sessions	40.74	1.46	.59	28.17	
N0516	Inspect personnel for compliance with military standards	40.74	1.45	.59	28.76	35
C0087	Develop objectives and lesson plans	40.74	1.39	.57	29.33	
A0025	Perform Type 3 chamber flights	48.15	1.16	.56	29.89	
J0400	Maintain administrative files	30.86	1.76	.54	30.43	
N0517	Interpret policies, directives, or procedures for subordinates	37.04	1.45	.54	30.97	
N0495	Determine or establish work assignments or priorities	40.74	1.31	.53	31.50	40
A0005	Maintain or store high-pressure oxygen cylinders	49.38	1.08	.53	32.03	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33.33	1.58	.53	32.56	
N0530	Write or endorse military performance reports	41.98	1.20	.51	33.06	
N0510	Evaluate personnel for compliance with performance standards, other than students	34.57	1.45	.50	33.56	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	37.04	1.33	.49	34.06	45
J0414	Write minutes of briefings, conferences, or meetings	30.86	1.57	.48	34.54	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	43.21	1.12	.48	35.02	
N0506	Establish performance standards for subordinates	35.80	1.34	.48	35.51	
B0057	Store training aids or life support equipment	40.74	1.16	.47	35.98	
J0391	Enter, modify, or retrieve data from unit computer systems	30.86	1.53	.47	36.45	50
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	30.86	1.44	.44	36.89	
B0040	Inspect or maintain life support equipment	37.04	1.19	.44	37.33	
N0526	Write recommendations for awards or decorations	39.51	1.11	.44	37.77	
A0030	Replace oxygen equipment on consoles	38.27	1.13	.43	38.21	
TO 2 O O	Distribute serespess physiolesus reserves or reports	21 60	1 7/	13	20 61	E E

8000A	Perform general maintenance or inspections on vacuum	34.57	1.23	.43	39.06
	pumps				
A0027	Perform Type 5 chamber flights	41.98	1.00	.42	39.48

Number of Members: 81 gp0004

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0060	Conduct briefings on use of personal protective equipment	35.80	1.17	.42	39.90	
C0058	Administer fighter aircrew conditioning tests (FACTs)	24.69	1.70	.42	40.32	
M0467	Brief personnel, other than students, concerning training programs or matters	32.10	1.31	.42	40.74	60
C0059	Conduct briefings on use of ejection seat trainers	28.40	1.37	.39	41.13	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	32.10	1.21	.39	41.52	
F0202	Conduct instruction on use of night vision trainers	34.57	1.11	.38	41.90	
N0488	Conduct safety inspections of equipment or facilities	29.63	1.28	.38	42.28	
M0466	Administer or score tests, other than FACTs	32.10	1.17	.38	42.66	65
A0003	Maintain hypobaric chamber instrumentation	35.80	1.04	.37	43.03	
A0004	Maintain hypobaric chamber intercommunication systems	35.80	1.04	.37	43.40	
н0315	Perform crew chief duties during hyperbaric chamber dives	20.99	1.77	.37	43.78	
M0479	Evaluate training methods or techniques of instructors	28.40	1.30	.37	44.15	
H0312	Perform chamber operator duties during hyperbaric chamber dives	19.75	1.87	.37	44.52	70
N0501	Develop or establish work schedules	24.69	1.48	.37	44.88	
C0071	Conduct classroom instruction concerning hypoxia	24.69	1.48	.37	45.25	
A0017	Perform periodic inspections of hypobaric chamber assemblies	29.63	1.22	.36	45.61	
K0420	Inventory equipment, tools, parts, or supplies	30.86	1.17	.36	45.97	
C0067	Conduct classroom instruction concerning decompression sickness	25.93	1.38	.36	46.33	75
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	27.16	1.31	.36	46.69	
J0385	Compile data for records, reports, logs, or trend analyses	22.22	1.60	.35	47.04	
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	18.52	1.91	.35	47.40	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	35.80	.97	.35	47.74	
K0418	Identify and report equipment or supply problems	30.86	1.12	.34	48.09	80
C0090	Perform T-37 egress instructor duties	19.75	1.73	.34	48.43	
C0088	Evaluate student performance on use of survival signaling devices	23.46	1.45	.34	48.77	
н0307	Load patients into or remove patients from hyperbaric chambers	20.99	1.62	.34	49.11	
н0326	Perform inside observer duties during hyperbaric chamber dives	19.75	1.72	.34	49.45	
10361	Conduct instruction on drag training	25.93	1.31	.34	49.79	85
M0480	Maintain classroom training records or files	23.46	1.44	.34	50.13	
J0405	Manage Aerospace Physiology Information Management	16.05	2.11	.34	50.47	

N0511	Evaluate personnel for promotion, demotion,	25.93	1.28	.33	50.80
	reclassification, or special awards				
N0489	Conduct self-inspections or self-assessments	30.86	1.06	.33	51.13

		Sorted				
ml-	mark deal and	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0063	Conduct briefings on swing landing trainer familiarization	27.16	1.20	.33	51.45	90
I0360	Conduct instruction on 2 and 4 foot PLFs	24.69	1.31	.32	51.78	
D0164	Perform preflight physical examinations of pressure suit occupants	18.52	1.73	.32	52.10	
D0141	Perform high- or low-flight cockpit hookup checks	12.35	2.59	.32	52.42	
C0091	Perform T-38 egress instructor duties	19.75	1.61	.32	52.74	
C0065	Conduct classroom instruction concerning atmospheric characteristics	24.69	1.27	.31	53.05	95
K0422	Maintain organizational equipment or supply records	22.22	1.40	.31	53.36	
н0347	Perform timekeeper duties during hyperbaric chamber dives	17.28	1.78	.31	53.67	
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	18.52	1.65	.31	53.97	
D0165	Prepare full pressure suit for pilot dressing	17.28	1.76	.30	54.28	
C0070	Conduct classroom instruction concerning hyperventilation	22.22	1.36	.30	54.58	100
D0147	Perform occupied full pressure suit integration tests	17.28	1.75	.30	54.88	
D0121	Don or doff full pressure suits	17.28	1.75	.30	55.18	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	24.69	1.22	.30	55.49	
A0020	Perform special inspections of hypobaric chamber assemblies	29.63	1.02	.30	55.79	
C0086	Conduct training on air or ground egress procedural trainers	22.22	1.35	.30	56.09	105
M0478	Evaluate effectiveness of training programs, plans, or procedures	20.99	1.42	.30	56.39	
N0523	Schedule personnel for TDY assignments, leaves, or passes	20.99	1.42	.30	56.68	
K0419	<pre>Initiate requisitions for equipment, tools, parts, or supplies</pre>	25.93	1.14	.30	56.98	
D0186	Upload aircraft survival equipment	18.52	1.60	.30	57.28	
D0144	Perform high-flight recovery procedures	17.28	1.71	.30	57.57	110
н0303	Clean, store, and maintain dive clothing and linen	16.05	1.84	.29	57.87	
н0328	Perform lock operator duties during hyperbaric chamber dives	19.75	1.49	.29	58.16	
н0330	Perform loss of breathing gas safety procedures	19.75	1.48	.29	58.45	
M0474	Develop training programs, plans, or procedures	22.22	1.31	.29	58.74	
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	23.46	1.24	.29	59.03	115
N0513	Implement safety or security programs	24.69	1.17	.29	59.32	
F0207	Instruct or evaluate students on parachute drag training devices	24.69	1.17	.29	59.61	
D014E	Borform high-flight wort abango over progedures	17 20	1 66	20	E0 00	

н0313	Perform compressor failure safety procedures	19.75	1.45	.29	60.19	
D0137	Perform low-flight launch activities, such as	16.05	1.78	.29	60.47	120
	preflight, pick-up, prior to entry, or hookup					

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0160	Perform preflight or postflight inspections of parachutes	18.52	1.54	.29	60.76	
D0161	Perform preflight or postflight inspections of survival kits	18.52	1.54	.29	61.05	
H0314	Perform contaminated air supply safety procedures	19.75	1.45	.29	61.33	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	25.93	1.10	.29	61.62	
D0146	Perform low-flight recovery procedures	17.28	1.64	.28	61.90	125
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	39.51	.71	.28	62.18	
N0491	Conduct supervisory orientations for newly assigned personnel	24.69	1.14	.28	62.46	
I0364	Conduct instruction on suspended harnesses	23.46	1.19	.28	62.74	
D0142	Perform high-flight aircraft turn procedures	16.05	1.74	.28	63.02	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	23.46	1.18	.28	63.30	130
10363	Conduct instruction on rope swing landing training	23.46	1.18	.28	63.58	
K0423	Pick up or deliver equipment, tools, parts, or supplies	24.69	1.11	.27	63.85	
D0097	Assist pilot in full pressure suit donning	12.35	2.19	.27	64.12	
н0331	Perform mechanical emergencies safety procedures	18.52	1.45	.27	64.39	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	28.40	.94	.27	64.66	135
F0203	Conduct instruction on use of spatial disorientation trainers	22.22	1.19	.26	64.92	
D0127	Inspect full pressure suits	14.81	1.78	.26	65.18	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	22.22	1.18	.26	65.45	
10362	Conduct instruction on parasail swing landing trainers	22.22	1.18	.26	65.71	
D0182	Troubleshoot full pressure suit assemblies	12.35	2.12	.26	65.97	140
F0221	Perform ejection seat trainer assistant duties	23.46	1.12	.26	66.23	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	17.28	1.50	.26	66.49	
F0204	Evaluate student performance during live-fire ejection seat training	22.22	1.16	.26	66.75	
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	17.28	1.49	.26	67.01	
H0342	Perform pump failure safety procedures	19.75	1.30	.26	67.26	145
н0329	Perform loss of accumulator air supply safety procedures	17.28	1.49	.26	67.52	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	14.81	1.73	.26	67.78	
н0327	Perform interior or exterior chamber fire emergency safety procedures	19.75	1.28	.25	68.03	
D0166	Prepare and review flight operations documentation	13.58	1.84	.25	68.28	
MOAGA	Determine or establish logistics requirements such as	22 16	1 06	25	60 E3	150

 nber	οf	Members:	81	gp
nber	OΞ	Members:	81	σp

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	24.69	1.00	.25	68.78	
D0119	Connect or disconnect full pressure suit to aircraft system	13.58	1.81	.25	69.02	
M0476	Develop or procure training materials or aids	20.99	1.17	.25	69.27	
н0343	Perform recorder duties during hyperbaric chamber dives	14.81	1.65	.25	69.51	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	19.75	1.23	.24	69.76	155
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	24.69	.99	.24	70.00	
N0524	Write job or position descriptions	22.22	1.09	.24	70.24	
A0029	Replace high pressure C-1 regulators	29.63	.82	.24	70.49	
н0318	Perform daily inspection of hyperbaric chamber communications systems	14.81	1.61	.24	70.72	
D0163	Perform preflight or postflight inspections of ventilation hoses	17.28	1.38	.24	70.96	160
C0068	Conduct classroom instruction concerning gas laws	17.28	1.37	.24	71.20	
н0310	Operate pass-thru locks	13.58	1.73	.24	71.43	
D0122	Download aircraft survival equipment	14.81	1.59	.24	71.67	
K0415	Coordinate maintenance of equipment with appropriate agencies	20.99	1.12	.23	71.90	
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	18.52	1.26	.23	72.14	165
10373	Perform hookup crewmember duties on swing landing trainers	19.75	1.17	.23	72.37	
F0205	Evaluate student performance on use of air egress trainers	18.52	1.24	.23	72.60	
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	12.35	1.86	.23	72.83	
J0413	Review TO changes	22.22	1.02	.23	73.06	
K0416	Develop equipment checklists	25.93	.87	.23	73.28	170
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	13.58	1.64	.22	73.50	
B0042	Maintain custom oxygen masks	18.52	1.20	.22	73.73	
J0403	Maintain TO or TM libraries	19.75	1.12	.22	73.95	
F0206	Evaluate student performance on use of ground procedural trainers	17.28	1.27	.22	74.16	
D0128	Inspect or maintain transport vans	16.05	1.35	.22	74.38	175
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	12.35	1.75	.22	74.60	
н0340	Perform power loss safety procedures	18.52	1.16	.22	74.81	
D0178	Supervise donning and integration tests of occupied full pressure suits	8.64	2.48	.21	75.03	
N0514	Initiate actions required due to substandard	22.22	.96	.21	75.24	

H0349	Perform window failure safety procedures	18.52	1.15	.21	75.45	180
D0123	Employ hand-held ventilator for pilot/FPS integration	13.58	1.56	.21	75.67	
N0485	Assign personnel to work areas or duty positions	16.05	1.32	.21	75.88	

Number of Members: 81 gp0004

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10380	Perform parasail release operator duties	16.05	1.32	.21	76.09	
10368	Perform canopy assistant duties on parachute familiarization training teams	17.28	1.22	.21	76.30	
D0158	Perform preflight or postflight inspections of full pressure suits	13.58	1.51	.20	76.50	185
J0387	Complete chamber-related accident or incident reports	17.28	1.18	.20	76.71	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	19.75	1.03	.20	76.91	
н0319	Perform daily inspection of hyperbaric chamber console controls	12.35	1.62	.20	77.11	
н0359	Troubleshoot hyperbaric chamber systems	13.58	1.46	.20	77.31	
D0184	Troubleshoot pressure suit controllers	12.35	1.58	.19	77.51	190
H0311	Perform in-service qualification training or dives	14.81	1.31	.19	77.70	
C0077	Conduct classroom instruction concerning respiration and circulation	16.05	1.20	.19	77.89	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	19.75	.97	.19	78.09	
K0424	Prepare documentation on items for shipment, including hazardous cargo	17.28	1.11	.19	78.28	
10383	Perform swing ladder training safety or hook-up assistant duties	17.28	1.10	.19	78.47	195
M0477	Establish or maintain study reference files	14.81	1.28	.19	78.66	
H0354	Schedule daily hyperbaric chamber activities	8.64	2.14	.18	78.84	
D0130	Inspect or maintain U-2 survival kits	13.58	1.36	.18	79.03	
D0129	Inspect or maintain U-2 parachutes	13.58	1.36	.18	79.21	
A0031	Replace oxygen plumbing	25.93	.69	.18	79.39	200
N0520	Review budget requirements	14.81	1.20	.18	79.57	
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	14.81	1.19	.18	79.74	
N0500	Develop or establish work methods or procedures	18.52	.95	.18	79.92	

Number of Members: 40 gp0005

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
		4.5	00.71	00 81
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	29.71	29.71
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	12.13	41.84
	TRAINING ACTIVITIES			
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	11.64	53.49
M	PERFORMING TRAINING ACTIVITIES	18	10.59	64.08
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.83	70.92
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	4.93	75.85
	THAN PRESSURE SUIT			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	4.52	80.37
	ACTIVITIES			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.48	83.85
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	3.18	87.03
	PHYSIOLOGY TRAINER ACTIVITIES			
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	2.87	89.91
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.85	92.76
I	PERFORMING PARASAIL ACTIVITIES	25	2.63	95.38
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.60	97.98
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.02	100.00
	(HAAMS) ACTIVITIES			

Number of Members: 40 gp0005

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		00.00	1 65	1 20	1 20	
N0517	Interpret policies, directives, or procedures for subordinates	80.00	1.65	1.32	1.32	
N0493	Counsel subordinates concerning personal matters	77.50	1.53	1.19	2.51	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	72.50	1.57	1.14	3.64	
N0516	Inspect personnel for compliance with military standards	80.00	1.38	1.10	4.75	
N0510	Evaluate personnel for compliance with performance standards, other than students	67.50	1.63	1.10	5.85	5
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	75.00	1.44	1.08	6.93	
M0469	Conduct OJT	77.50	1.35	1.04	7.97	
M0472	Determine training requirements	77.50	1.34	1.04	9.01	
N0526	Write recommendations for awards or decorations	75.00	1.31	.98	9.99	
J0401	Maintain on-the-job (OJT) training records or files	75.00	1.29	.97	10.96	10
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	67.50	1.42	.96	11.92	
N0489	Conduct self-inspections or self-assessments	72.50	1.32	.96	12.88	
N0530	Write or endorse military performance reports	67.50	1.38	.93	13.81	
A0026	Perform Type 4 chamber flights	70.00	1.32	.93	14.74	
N0495	Determine or establish work assignments or priorities	67.50	1.37	.92	15.66	15
M0471	Counsel trainees on training progress	72.50	1.27	.92	16.58	
N0492	Conduct supervisory performance feedback sessions	70.00	1.30	.91	17.49	
N0506	Establish performance standards for subordinates	65.00	1.35	.88	18.37	
N0513	Implement safety or security programs	72.50	1.18	.86	19.22	
N0520	Review budget requirements	72.50	1.17	.85	20.07	20
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	67.50	1.25	.84	20.91	
A0024	Perform Type 2 chamber flights	70.00	1.18	.82	21.74	
M0481	Personalize lesson plans	65.00	1.21	.79	22.52	
MOE1/	Thitisto actions required due to substandard	70 00	1 10	77	22.32	

procedures

M0478

55.00

1.38

.76

24.05

Number of Members: 40 gp0005

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0011	Perform operational and emergency procedures as lecturer observer	75.00	1.01	.75	24.81	
N0491	Conduct supervisory orientations for newly assigned personnel	67.50	1.11	.75	25.56	
N0502	Draft budget requirements	57.50	1.29	.74	26.30	
A0023	Perform Type 1 chamber flights	65.00	1.11	.72	27.03	
N0501	Develop or establish work schedules	60.00	1.17	.70	27.73	30
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	60.00	1.17	.70	28.43	
M0474	Develop training programs, plans, or procedures	55.00	1.26	.69	29.13	
B0038	Fit students with oxygen masks	72.50	.96	.69	29.82	
A0009	Perform operational and emergency procedures as chamber operator	67.50	1.02	.69	30.51	
C0076	Conduct classroom instruction concerning PRICE check	70.00	.98	.68	31.19	35
N0523	Schedule personnel for TDY assignments, leaves, or passes	60.00	1.13	.68	31.86	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	72.50	.92	.67	32.53	
M0479	Evaluate training methods or techniques of instructors	50.00	1.33	.67	33.20	
M0467	Brief personnel, other than students, concerning training programs or matters	57.50	1.16	.66	33.86	
A0010	Perform operational and emergency procedures as crew chief	65.00	1.01	.66	34.52	40
B0037	Fit students with flight helmets	70.00	.94	.65	35.17	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	65.00	1.01	.65	35.83	
N0500	Develop or establish work methods or procedures	55.00	1.16	.64	36.47	
M0470	Conduct tours of aerospace physiology facilities	72.50	.88	.64	37.10	
N0525	Write inspection reports	50.00	1.27	.64	37.74	45
C0062	Conduct briefings on rapid decompression	75.00	.85	.63	38.37	
C0084	Conduct classroom instruction concerning use of oxygen equipment	65.00	.97	.63	39.00	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	57.50	1.07	.62	39.62	
A0027	Perform Type 5 chamber flights	55.00	1.09	.60	40.22	
N0485	Assign personnel to work areas or duty positions	57.50	1.04	.60	40.81	50
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	52.50	1.12	.59	41.40	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	65.00	.89	.58	41.98	
J0391	Enter, modify, or retrieve data from unit computer systems	40.00	1.44	.58	42.56	
B0040	Inspect or maintain life support equipment	42.50	1.35	.57	43.13	
MOAGO	Dovolon colf-indeposition or colf-accomment encourant	E2 E0	1 10	E7	12 70	E E

checklists

NO488 Conduct safety inspections of equipment or facilities

52.50

1.07

.56

44.26

Sorted

ımber	of	Members:	40	gp(

Task	Task Statement			Spent by	Pct Time Spent	Seq
Iusk	Table boatcament	Performing	Performing	All Members	by All Members	Num
C0079	Conduct classroom instruction concerning Type 1 chamber flights	60.00	.92	.55	44.82	
N0524	Write job or position descriptions	55.00	1.00	.55	45.37	
J0400	Maintain administrative files	42.50	1.29	.55	45.91	
A0025	Perform Type 3 chamber flights	52.50	1.03	.54	46.46	60
M0477	Establish or maintain study reference files	45.00	1.18	.53	46.98	
B0057	Store training aids or life support equipment	60.00	.86	.51	47.50	
M0476	Develop or procure training materials or aids	50.00	1.02	.51	48.01	
B0032	Clean flight helmets or oxygen masks	65.00	.77	.50	48.51	
N0515	Initiate personnel action requests	52.50	.94	.49	49.00	65
C0069	Conduct classroom instruction concerning ground egress escape procedures	52.50	.92	.49	49.49	
C0071	Conduct classroom instruction concerning hypoxia	50.00	.97	.48	49.97	
N0497	Develop organizational or functional charts	47.50	1.02	.48	50.45	
C0074	Conduct classroom instruction concerning night vision principles and problems	50.00	.95	.48	50.93	
N0508	Evaluate inspection report findings or inspection procedures	42.50	1.12	.48	51.41	70
C0066	Conduct classroom instruction concerning crash survival principles and procedures	52.50	.89	.47	51.87	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	50.00	.93	.46	52.34	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	52.50	.87	.46	52.80	
N0486	Assign sponsors for newly assigned personnel	50.00	.90	.45	53.25	
C0073	Conduct classroom instruction concerning mechanical	55.00	.81	.45	53.69	75
	effects of pressure changes					
C0067	Conduct classroom instruction concerning decompression sickness	47.50	.92	.44	54.13	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	32.50	1.34	.44	54.57	
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	45.00	.95	.43	55.00	
M0483	Write training reports	37.50	1.14	.43	55.43	
N0527	Write replies to inspection reports	45.00	.95	.43	55.85	80
J0404	Maintain or update status indicators, such as boards, graphs, or charts	37.50	1.14	.43	56.28	
M0480	Maintain classroom training records or files	35.00	1.22	.43	56.71	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	45.00	.94	.42	57.13	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	50.00	.84	.42	57.55	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	42.50	.99	.42	57.97	85
C0070	Conduct classroom instruction concerning	47.50	.88	.42	58.39	

J0385	Compile data for records, reports, logs, or trend	30.00	1.37	.41	58.80
	analyses				
J0414	Write minutes of briefings, conferences, or meetings	42.50	.95	.40	59.20

Number of Members: 40 gp0005

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0418	Identify and report equipment or supply problems	45.00	.90	.40	59.61	
A0001	Connect or disconnect high pressure oxygen cylinders	82.50	.46	.38	59.99	90
M0482	Prepare job qualification standards (JQSs)	35.00	1.08	.38	60.37	
A0013	Perform operational and emergency procedures as recorder	50.00	.73	.37	60.74	
K0416	Develop equipment checklists	40.00	.91	.36	61.10	
A0012	Perform operational and emergency procedures as lock operator	45.00	.81	.36	61.47	
N0498	Develop resource protection programs	37.50	.97	.36	61.83	95
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	37.50	.96	.36	62.19	
K0415	Coordinate maintenance of equipment with appropriate agencies	35.00	1.01	.35	62.54	
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	30.00	1.16	.35	62.89	
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	37.50	.92	.34	63.23	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	40.00	.86	.34	63.58	100
C0081	Conduct classroom instruction concerning Type 3 chamber flights	45.00	.75	.34	63.91	
A0005	Maintain or store high-pressure oxygen cylinders	60.00	.55	.33	64.24	
A0015	Perform oxygen flow checks of narrow panel	42.50	.78	.33	64.57	
	pressure-demand oxygen regulators					
C0065	Conduct classroom instruction concerning atmospheric characteristics	40.00	.82	.33	64.90	
C0068	Conduct classroom instruction concerning gas laws	35.00	.92	.32	65.22	105
C0077	Conduct classroom instruction concerning respiration and circulation	35.00	.92	.32	65.54	
J0390	Distribute aerospace physiology records or reports	30.00	1.07	.32	65.87	
C0060	Conduct briefings on use of personal protective equipment	45.00	.70	.31	66.18	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	35.00	.89	.31	66.49	
J0398	Initiate requests for temporary duty (TDY) orders	35.00	.87	.31	66.80	110
C0087	Develop objectives and lesson plans	42.50	.71	.30	67.10	
J0413	Review TO changes	37.50	.74	.28	67.38	
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	27.50	1.00	.28	67.65	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	50.00	.55	.27	67.93	
J0412	Prepare and maintain inspection and maintenance documentation	37.50	.73	.27	68.20	115
A0017	Perform periodic inspections of hypobaric chamber assemblies	32.50	.84	.27	68.48	
BUUSO	Fit students with life support equipment such as	3E UU	70	27	60 75	

parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks

Number of Members: 40 gp0005

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0020	Perform special inspections of hypobaric chamber assemblies	37.50	.72	.27	69.02	
M0466	Administer or score tests, other than FACTs	32.50	.83	.27	69.29	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	25.00	1.08	.27	69.56	120
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	25.00	1.08	.27	69.83	
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	27.50	.98	.27	70.10	
8000A	Perform general maintenance or inspections on vacuum pumps	37.50	.71	.27	70.37	
L0436	Don or doff chemical warfare personal protective clothing	32.50	.81	.26	70.63	
C0058	Administer fighter aircrew conditioning tests (FACTs)	32.50	.80	.26	70.89	125
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	27.50	.94	.26	71.15	
N0519	Plan layouts of facilities	27.50	.94	.26	71.40	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	25.00	1.02	.26	71.66	
C0063	Conduct briefings on swing landing trainer familiarization	27.50	.92	.25	71.91	
N0490	Conduct staff assistance visits or audits	25.00	.99	.25	72.16	130
K0422	Maintain organizational equipment or supply records	30.00	.80	.24	72.40	
M0475	Develop written tests	30.00	.79	.24	72.64	
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	32.50	.73	.24	72.88	
C0059	Conduct briefings on use of ejection seat trainers	27.50	.86	.24	73.11	
K0420	Inventory equipment, tools, parts, or supplies	27.50	.83	.23	73.34	135
F0207	Instruct or evaluate students on parachute drag training devices	25.00	.91	.23	73.57	
K0423	Pick up or deliver equipment, tools, parts, or supplies	32.50	.68	.22	73.79	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	27.50	.80	.22	74.01	
K0424	Prepare documentation on items for shipment, including hazardous cargo	25.00	.85	.21	74.22	
A0030	Replace oxygen equipment on consoles	40.00	.51	.20	74.42	140
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	27.50	.73	.20	74.63	
F0204	Evaluate student performance during live-fire ejection seat training	25.00	.81	.20	74.83	
10360	Conduct instruction on 2 and 4 foot PLFs	27.50	.73	.20	75.03	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of	20.00	.99	.20	75.23	

I0364	Conduct instruction on suspended harnesses	22.50	.88	.20	75.42	145
A0003	Maintain hypobaric chamber instrumentation	37.50	.53	.20	75.62	
10361	Conduct instruction on drag training	22.50	.87	.20	75.82	

mber of Members:	40	g	p
ber of Members:	40	g	р

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0078	Conduct classroom instruction concerning survival	27.50	.70	.19	76.01	
	principles and procedures, other than crash survival					
D0182	Troubleshoot full pressure suit assemblies	10.00	1.91	.19	76.20	
B0041	Maintain custom oxygen mask equipment	10.00	1.89	.19	76.39	150
F0202	Conduct instruction on use of night vision trainers	25.00	.74	.18	76.57	
H0332	Perform NCOIC duties during hyperbaric chamber dives	12.50	1.46	.18	76.76	
A0004	Maintain hypobaric chamber intercommunication systems	35.00	.52	.18	76.94	
10373	Perform hookup crewmember duties on swing landing trainers	20.00	.90	.18	77.12	
I0362	Conduct instruction on parasail swing landing trainers	22.50	.79	.18	77.30	155
D0127	Inspect full pressure suits	10.00	1.76	.18	77.47	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	22.50	.77	.17	77.65	
B0042	Maintain custom oxygen masks	17.50	.99	.17	77.82	
D0123	Employ hand-held ventilator for pilot/FPS integration	10.00	1.72	.17	77.99	
J0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	27.50	.62	.17	78.16	160
D0141	Perform high- or low-flight cockpit hookup checks	7.50	2.27	.17	78.33	
G0275	Perform outside observer duties during research chamber flights	7.50	2.23	.17	78.50	
A0029	Replace high pressure C-1 regulators	35.00	.48	.17	78.67	
A0031	Replace oxygen plumbing	30.00	.55	.17	78.83	
M0468	Complete student entry or withdrawal forms	15.00	1.10	.17	79.00	165
C0086	Conduct training on air or ground egress procedural trainers	17.50	.92	.16	79.16	
B0035	Cure custom oxygen masks	2.50	6.36	.16	79.32	
B0033	Construct custom mask molds from face casts	2.50	6.36	.16	79.48	
B0034	Construct custom oxygen mask hardshells	2.50	6.36	.16	79.64	
B0036	Dip custom oxygen mask molds	2.50	6.36	.16	79.80	170
F0205	Evaluate student performance on use of air egress trainers	17.50	.89	.16	79.95	

Number of Members: 6 gp0006

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	44.58	44.60	
M	PERFORMING TRAINING ACTIVITIES	18	10.15	54.75	
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	8.98	63.73	
	TRAINING ACTIVITIES				
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	6.05	69.78	
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.69	75.48	
	(TO) SYSTEM ACTIVITIES				
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	5.53	81.01	
I	PERFORMING PARASAIL ACTIVITIES	25	4.93	85.94	
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	4.62	90.56	
	PHYSIOLOGY TRAINER ACTIVITIES				
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	3.75	94.31	
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	1.98	96.29	
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	1.77	98.06	
	THAN PRESSURE SUIT				
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.71	99.77	
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.23	100.00	
	ACTIVITIES				

Number of Members: 6 gp0006

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	100.00	2.08	2.08	2.08	
N0526	Write recommendations for awards or decorations	100.00	1.77	1.77	3.85	
N0495	Determine or establish work assignments or priorities	100.00	1.77	1.77	5.61	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	100.00	1.72	1.72	7.33	
N0493	Counsel subordinates concerning personal matters	100.00	1.62	1.62	8.96	5
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	100.00	1.62	1.62	10.58	
N0510	Evaluate personnel for compliance with performance standards, other than students	100.00	1.53	1.53	12.11	
N0517	Interpret policies, directives, or procedures for subordinates	100.00	1.50	1.50	13.61	
N0520	Review budget requirements	100.00	1.47	1.47	15.08	
N0530	Write or endorse military performance reports	83.33	1.63	1.36	16.44	10
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	1.34	1.34	17.79	
N0502	Draft budget requirements	83.33	1.52	1.27	19.06	
N0485	Assign personnel to work areas or duty positions	100.00	1.23	1.23	20.29	
M0472	Determine training requirements	100.00	1.23	1.23	21.51	
N0506	Establish performance standards for subordinates	83.33	1.40	1.16	22.68	15
N0500	Develop or establish work methods or procedures	83.33	1.39	1.16	23.84	
N0516	Inspect personnel for compliance with military standards	100.00	1.15	1.15	25.00	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	100.00	1.13	1.13	26.12	
N0513	Implement safety or security programs	100.00	1.10	1.10	27.22	
M0471	Counsel trainees on training progress	83.33	1.29	1.07	28.29	20
N0501	Develop or establish work schedules	100.00	1.02	1.02	29.31	
MUESS	Bowiew mobility contingency disaster preparedness	03 33	1 17	0.7	30 20	

or unit emergency or alert plans
Develop organizational or functional charts

N0497

83.33

1.16

.97

31.25

- 30 -

Number of Members: 6 gp0006

		Sorted				
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	83.33	1.15	.96	32.21	
N0515	Initiate personnel action requests	100.00	.93	.93	33.14	25
M0479	Evaluate training methods or techniques of instructors	83.33	1.10	.91	34.05	
M0478	Evaluate effectiveness of training programs, plans, or procedures	83.33	1.10	.91	34.97	
N0523	Schedule personnel for TDY assignments, leaves, or passes	100.00	.88	.88	35.85	
J0391	<pre>Enter, modify, or retrieve data from unit computer systems</pre>	83.33	1.05	.87	36.72	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	83.33	1.04	.87	37.59	30
M0469	Conduct OJT	83.33	1.03	.86	38.45	
N0486	Assign sponsors for newly assigned personnel	100.00	.84	.84	39.29	
N0489	Conduct self-inspections or self-assessments	100.00	.83	.83	40.12	
N0492	Conduct supervisory performance feedback sessions	83.33	.99	.83	40.94	
M0482	Prepare job qualification standards (JQSs)	50.00	1.61	.80	41.75	35
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	83.33	.96	.80	42.54	
M0474	Develop training programs, plans, or procedures	83.33	.92	.77	43.31	
J0401	Maintain on-the-job (OJT) training records or files	83.33	.92	.77	44.08	
N0508	Evaluate inspection report findings or inspection procedures	83.33	.83	.69	44.77	
N0514	Initiate actions required due to substandard performance of personnel	100.00	.69	.69	45.46	40
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	33.33	2.06	.69	46.15	
N0527	Write replies to inspection reports	83.33	.82	.69	46.83	
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	83.33	.82	.68	47.51	
N0499	Develop self-inspection or self-assessment program checklists	66.67	1.02	.68	48.20	
M0470	Conduct tours of aerospace physiology facilities	83.33	.81	.67	48.87	45
J0404	Maintain or update status indicators, such as boards, graphs, or charts	50.00	1.31	.65	49.52	
N0524	Write job or position descriptions	66.67	.98	.65	50.17	
J0400	Maintain administrative files	50.00	1.30	.65	50.82	
N0491	Conduct supervisory orientations for newly assigned personnel	66.67	.97	.64	51.47	
N0488	Conduct safety inspections of equipment or facilities	66.67	.88	.58	52.05	50
L0435	Develop medical readiness or unit recall rosters	50.00	1.17	.58	52.63	
N0498	Develop resource protection programs	50.00	1.16	.58	53.21	
J0414	Write minutes of briefings, conferences, or meetings	66.67	.86	.57	53.79	
M0481	Personalize lesson plans	83.33	.68	.57	54.36	
50313	Darfarm abambar aparatar dutica durina huparbaria	16 67	2 11	EO	E/1 Q7	E E

chamber dives
N0519 Plan layouts of facilities

50.00

1.01

.51

55.38

Number of Members: 6 gp0006

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		_	
L0437	Evaluate effectiveness of implemented medical readiness plans	66.67	.74	.49	55.87	
M0476	Develop or procure training materials or aids	66.67	.73	.48	56.36	
C0067	Conduct classroom instruction concerning decompression sickness	83.33	.57	.47	56.83	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	66.67	.70	.47	57.30	60
M0467	Brief personnel, other than students, concerning training programs or matters	50.00	.91	.46	57.75	
A0025	Perform Type 3 chamber flights	66.67	.68	.45	58.21	
B0037	Fit students with flight helmets	66.67	.68	.45	58.66	
A0024	Perform Type 2 chamber flights	66.67	.68	.45	59.11	
A0023	Perform Type 1 chamber flights	66.67	.68	.45	59.56	65
B0038	Fit students with oxygen masks	66.67	.68	.45	60.02	
C0087	Develop objectives and lesson plans	66.67	.67	.45	60.47	
N0525	Write inspection reports	50.00	.87	.44	60.90	
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	50.00	.87	.44	61.34	
M0483	Write training reports	50.00	.85	.42	61.76	70
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	66.67	.63	.42	62.18	
C0069	Conduct classroom instruction concerning ground egress escape procedures	66.67	.63	.42	62.60	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	50.00	.80	.40	63.00	
L0456	Pack or palletize medical supplies or equipment for deployment or transport	33.33	1.19	.40	63.39	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	66.67	.59	.39	63.79	75
C0062	Conduct briefings on rapid decompression	66.67	.59	.39	64.18	
C0060	Conduct briefings on use of personal protective equipment	66.67	.59	.39	64.57	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	66.67	.59	.39	64.97	
J0398	Initiate requests for temporary duty (TDY) orders	66.67	.57	.38	65.34	
J0387	Complete chamber-related accident or incident reports	66.67	.56	.37	65.71	80
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	66.67	.56	.37	66.08	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	100.00	.37	.37	66.45	
C0084	Conduct classroom instruction concerning use of oxygen equipment	50.00	.73	.36	66.81	
J0390	Distribute aerospace physiology records or reports	50.00	.70	.35	67.16	
в0032	Clean flight helmets or oxygen masks	66.67	.52	.35	67.51	85
н0359	Troubleshoot hyperbaric chamber systems	16.67	2.07	.35	67.86	
ชกว11	Borform in-gorving qualification training or divog	16 67	2 07	3 E	EB 30	

luct classroom instruction concerning PRICE check	66.67	.51	.34	68.54
orm Pressure Regulator Indicator Connections and	50.00	.67	.33	68.87
ergency (PRICE) check				
=	orm Pressure Regulator Indicator Connections and	orm Pressure Regulator Indicator Connections and 50.00	orm Pressure Regulator Indicator Connections and 50.00 .67	orm Pressure Regulator Indicator Connections and 50.00 .67 .33

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0419	Initiate requisitions for equipment, tools, parts, or supplies	50.00	.66	.33	69.20	90
A0026	Perform Type 4 chamber flights	50.00	.66	.33	69.53	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	66.67	.48	.32	69.86	
K0415	Coordinate maintenance of equipment with appropriate agencies	50.00	.64	.32	70.17	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	50.00	.62	.31	70.48	
N0490	Conduct staff assistance visits or audits	66.67	.44	.30	70.78	95
C0081	Conduct classroom instruction concerning Type 3 chamber flights	50.00	.55	.28	71.06	
A0027	Perform Type 5 chamber flights	50.00	.55	.28	71.33	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	50.00	.55	.28	71.61	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	50.00	.55	.28	71.88	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	50.00	.55	.28	72.16	100
F0205	Evaluate student performance on use of air egress trainers	33.33	.82	.27	72.43	
10377	Perform NCOIC duties on parachute familiarization training teams	33.33	.82	.27	72.70	
C0091	Perform T-38 egress instructor duties	33.33	.82	.27	72.98	
10378	Perform NCOIC parasail duties	33.33	.82	.27	73.25	
10375	Perform landing zone assistant duties on parachute familiarization training teams	33.33	.82	.27	73.52	105
F0206	Evaluate student performance on use of ground procedural trainers	33.33	.82	.27	73.79	
10368	Perform canopy assistant duties on parachute familiarization training teams	33.33	.82	.27	74.06	
10376	Perform landing zone supervisor duties on parachute familiarization training teams	33.33	.82	.27	74.34	
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	50.00	.52	.26	74.60	
н0307	Load patients into or remove patients from hyperbaric chambers	16.67	1.55	.26	74.86	110
н0310	Operate pass-thru locks	16.67	1.55	.26	75.12	
н0304	Evaluate unit compliance with quality assessment and improvement of Quality Air Force program initiatives	16.67	1.55	.26	75.37	
н0326	Perform inside observer duties during hyperbaric chamber dives	16.67	1.55	.26	75.63	
L0450	Load or unload patients on patient transportation vehicles	66.67	.38	.25	75.89	
J0385	Compile data for records, reports, logs, or trend	33.33	.76	.25	76.14	115

Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices

F0209

33.33

.75

.25

76.39

- 33 -

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

5

Number of Members: 6 gp0006

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing		All Members	by All Members	Num
10383	Perform swing ladder training safety or hook-up assistant duties	33.33	.75	.25	76.64	
C0088	Evaluate student performance on use of survival signaling devices	33.33	.75	.25	76.88	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	33.33	.75	.25	77.13	
C0086	Conduct training on air or ground egress procedural trainers	33.33	.75	.25	77.38	120
L0457	Perform immediate medical casualty care, such as basic cardiac life support	50.00	.46	.23	77.61	
L0459	Perform patient carries using hand or litter method	50.00	.46	.23	77.84	
L0438	Identify chemical warfare agents	50.00	.46	.23	78.07	
G0256	Measure and record vital signs	50.00	.46	.23	78.30	
K0416	Develop equipment checklists	33.33	.69	.23	78.53	125
F0221	Perform ejection seat trainer assistant duties	33.33	.68	.23	78.76	
I0381	Perform parasail tow driver duties	33.33	.68	.23	78.98	
C0063	Conduct briefings on swing landing trainer familiarization	33.33	.68	.23	79.21	
C0059	Conduct briefings on use of ejection seat trainers	33.33	.68	.23	79.43	
F0212	Perform daily inspections of air egress procedural trainers	33.33	.68	.23	79.66	130
F0204	Evaluate student performance during live-fire ejection seat training	33.33	.68	.23	79.88	

'Occupational Analysis Program' Pag 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 69 gp0013

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	16.44	16.44
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	15.98	32.43
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES	92	13.21	45.64
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	10.18	55.83
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	8.48	64.31
M	PERFORMING TRAINING ACTIVITIES	18	6.82	71.13
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	30	6.36	77.49
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES	43	5.07	82.56
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT	26	5.06	87.62
I	PERFORMING PARASAIL ACTIVITIES	25	4.39	92.01
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.05	95.07
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.16	97.23
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES	15	1.64	98.87
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.13	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 69 gp0013

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Members	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	81.16	1.51	1.22	1.22	
A0024	Perform Type 2 chamber flights	75.36	1.50	1.13	2.35	
A0024 A0026	Perform Type 4 chamber flights	73.36	1.50	1.11	3.46	
A0020 A0010	Perform operational and emergency procedures as crew chief	69.57	1.57	1.09	4.55	
C0076	Conduct classroom instruction concerning PRICE check	63.77	1.61	1.02	5.58	5
A0023	Perform Type 1 chamber flights	66.67	1.53	1.02	6.60	
B0038	Fit students with oxygen masks	68.12	1.50	1.02	7.62	
A0011	Perform operational and emergency procedures as lecturer observer	62.32	1.61	1.01	8.63	
B0037	Fit students with flight helmets	66.67	1.43	.95	9.58	
M0469	Conduct OJT	60.87	1.54	.94	10.52	10
C0082	Conduct classroom instruction concerning Type 4 chamber flights	62.32	1.45	.90	11.42	
A0013	Perform operational and emergency procedures as recorder	59.42	1.51	.90	12.32	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	57.97	1.53	.89	13.21	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	63.77	1.38	.88	14.09	
C0084	Conduct classroom instruction concerning use of oxygen equipment	60.87	1.44	.87	14.96	15
B0032	Clean flight helmets or oxygen masks	62.32	1.38	.86	15.82	
C0062	Conduct briefings on rapid decompression	63.77	1.34	.85	16.68	
M0470	Conduct tours of aerospace physiology facilities	62.32	1.31	.82	17.49	
A0009	Perform operational and emergency procedures as chamber operator	56.52	1.44	.81	18.31	
A0012	Perform operational and emergency procedures as lock operator	56.52	1.38	.78	19.09	20
MA 171	Council trainons on training programs	16 30	1 61	76	10 05	

A0001	Connect or disconnect high pressure oxygen cylinders	73.91	1.01	.75	20.60
C0079	Conduct classroom instruction concerning Type 1	57.97	1.27	.73	21.33
	chamber flights				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		_	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	44.93	1.51	.68	22.01	
C0074	Conduct classroom instruction concerning night vision principles and problems	44.93	1.50	.67	22.69	25
N0493	Counsel subordinates concerning personal matters	44.93	1.49	.67	23.35	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	50.72	1.31	.67	24.02	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	52.17	1.27	.66	24.68	
M0472	Determine training requirements	42.03	1.55	.65	25.34	
J0401	Maintain on-the-job (OJT) training records or files	47.83	1.35	.64	25.98	30
N0516	Inspect personnel for compliance with military standards	40.58	1.55	.63	26.61	
C0069	Conduct classroom instruction concerning ground egress escape procedures	42.03	1.44	.61	27.22	
M0481	Personalize lesson plans	43.48	1.34	.58	27.80	
N0517	Interpret policies, directives, or procedures for subordinates	36.23	1.60	.58	28.38	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	43.48	1.32	.57	28.95	35
J0400	Maintain administrative files	28.99	1.97	.57	29.53	
N0492	Conduct supervisory performance feedback sessions	37.68	1.50	.56	30.09	
N0495	Determine or establish work assignments or priorities	40.58	1.37	.56	30.65	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	31.88	1.73	.55	31.20	
N0510	Evaluate personnel for compliance with performance standards, other than students	34.78	1.53	.53	31.73	40
A0005	Maintain or store high-pressure oxygen cylinders	47.83	1.11	.53	32.26	
C0087	Develop objectives and lesson plans	36.23	1.41	.51	32.77	
J0391	<pre>Enter, modify, or retrieve data from unit computer systems</pre>	31.88	1.59	.51	33.28	
J0414	Write minutes of briefings, conferences, or meetings	30.43	1.65	.50	33.78	
N0506	Establish performance standards for subordinates	34.78	1.43	.50	34.28	45
A0025	Perform Type 3 chamber flights	42.03	1.16	.49	34.77	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	34.78	1.35	.47	35.24	
C0058	Administer fighter aircrew conditioning tests (FACTs)	27.54	1.70	.47	35.70	
B0057	Store training aids or life support equipment	39.13	1.17	.46	36.16	
J0390	Distribute aerospace physiology records or reports	23.19	1.93	.45	36.61	50
N0530	Write or endorse military performance reports	36.23	1.22	.44	37.05	
N0526	Write recommendations for awards or decorations	37.68	1.16	.44	37.49	
C0059	Conduct briefings on use of ejection seat trainers	30.43	1.42	.43	37.92	
C0060	Conduct briefings on use of personal protective equipment	36.23	1.18	.43	38.35	
B0040	Inspect or maintain life support equipment	33.33	1.28	.43	38.78	55
¥ U U 3 U	Danless agreen agricument on songalos	27 60	1 12	4.3	30 30	

C0081

37.68

1.11

.42

39.62

- 37 -

Number of Members: 69 gp0013

		Sorted				
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	34.78	1.18	.41	40.03	
M0479	Evaluate training methods or techniques of instructors	28.99	1.40	.41	40.43	
A0014	Perform oxygen flow checks of A-14 pressure-demand	24.64	1.64	.40	40.84	60
	oxygen regulators				44 44	
C0090	Perform T-37 egress instructor duties	23.19	1.73	.40	41.24	
F0202	Conduct instruction on use of night vision trainers	36.23	1.10	.40	41.64	
N0501	Develop or establish work schedules	24.64	1.60	.39	42.03	
8000A	Perform general maintenance or inspections on vacuum pumps	31.88	1.21	.39	42.41	
I0361	Conduct instruction on drag training	28.99	1.33	.39	42.80	65
M0466	Administer or score tests, other than FACTs	31.88	1.20	.38	43.18	
M0467	Brief personnel, other than students, concerning training programs or matters	27.54	1.38	.38	43.56	
D0143	Perform high-flight launch activities, such as	20.29	1.84	.37	43.94	
	<pre>preflight, layout, physical, dress, integration, prior to entry, or hookup</pre>					
C0091	Perform T-38 egress instructor duties	23.19	1.61	.37	44.31	
C0063	Conduct briefings on swing landing trainer familiarization	30.43	1.22	.37	44.68	70
J0385	Compile data for records, reports, logs, or trend analyses	21.74	1.70	.37	45.05	
I0360	Conduct instruction on 2 and 4 foot PLFs	27.54	1.34	.37	45.42	
A0027	Perform Type 5 chamber flights	37.68	.96	.36	45.78	
A0004	Maintain hypobaric chamber intercommunication systems	33.33	1.09	.36	46.14	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	15.94	2.27	.36	46.50	75
K0420	Inventory equipment, tools, parts, or supplies	28.99	1.25	.36	46.87	
D0165	Prepare full pressure suit for pilot dressing	20.29	1.76	.36	47.22	
D0147	Perform occupied full pressure suit integration tests	20.29	1.75	.36	47.58	
C0088	Evaluate student performance on use of survival signaling devices	24.64	1.44	.36	47.93	
C0086	Conduct training on air or ground egress procedural trainers	26.09	1.35	.35	48.29	80
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective	20.29	1.73	.35	48.64	
	devices, other than flight helmets or oxygen masks					
M0480	Maintain classroom training records or files	21.74	1.61	.35	48.99	
A0017	Perform periodic inspections of hypobaric chamber assemblies	28.99	1.17	.34	49.32	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	18.84	1.78	.34	49.66	
A0003	Maintain hypobaric chamber instrumentation	33.33	1.00	.33	50.00	85
D0164	Perform preflight physical examinations of pressure suit occupants	20.29	1.65	.33	50.33	
ぜ ∩21 €	Porform grow shiof duties during hyporheris shemher	1/ /0	3 3N	22	En <i>ee</i>	

dives
Evaluate personnel for promotion, demotion, reclassification, or special awards

N0511

24.64 1.35

.33

51.00

Number of Members: 69 gp0013

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0418	Identify and report equipment or supply problems	28.99	1.15	.33	51.33	
C0071	Conduct classroom instruction concerning hypoxia	20.29	1.63	.33	51.66	90
н0312	Perform chamber operator duties during hyperbaric chamber dives	13.04	2.52	.33	51.99	
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	26.09	1.26	.33	52.32	
F0207	Instruct or evaluate students on parachute drag training devices	27.54	1.19	.33	52.64	
н0326	Perform inside observer duties during hyperbaric chamber dives	14.49	2.25	.33	52.97	
N0523	Schedule personnel for TDY assignments, leaves, or passes	23.19	1.40	.33	53.29	95
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	23.19	1.40	.32	53.62	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	26.09	1.24	.32	53.94	
K0422	Maintain organizational equipment or supply records	20.29	1.58	.32	54.26	
C0067	Conduct classroom instruction concerning decompression sickness	23.19	1.38	.32	54.58	
D0121	Don or doff full pressure suits	18.84	1.70	.32	54.91	100
I0364	Conduct instruction on suspended harnesses	26.09	1.21	.32	55.22	
D0141	Perform high- or low-flight cockpit hookup checks	13.04	2.42	.32	55.54	
D0144	Perform high-flight recovery procedures	18.84	1.66	.31	55.85	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	26.09	1.20	.31	56.16	
I0363	Conduct instruction on rope swing landing training	26.09	1.20	.31	56.48	105
D0127	Inspect full pressure suits	17.39	1.78	.31	56.79	
C0065	Conduct classroom instruction concerning atmospheric characteristics	23.19	1.33	.31	57.09	
D0186	Upload aircraft survival equipment	20.29	1.50	.31	57.40	
D0145	Perform high-flight vent change over procedures	18.84	1.61	.30	57.70	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	20.29	1.50	.30	58.01	110
н0307	Load patients into or remove patients from hyperbaric chambers	14.49	2.08	.30	58.31	
D0160	Perform preflight or postflight inspections of parachutes	20.29	1.49	.30	58.61	
D0161	Perform preflight or postflight inspections of survival kits	20.29	1.49	.30	58.91	
D0146	Perform low-flight recovery procedures	18.84	1.59	.30	59.21	
F0203	Conduct instruction on use of spatial disorientation trainers	24.64	1.21	.30	59.51	115
10362	Conduct instruction on parasail swing landing trainers	24.64	1.20	.30	59.80	
N0489	Conduct self-inspections or self-assessments	27.54	1.07	.30	60.10	
M() / 7 Q	Evaluate officativeness of training programs plans or	21 7/	1 26	20	EU 30	

F0221

26.09

1.13

.29

60.69

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

5

Number of Members: 69 gp0013

		Sorted				
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0204	Evaluate student performance during live-fire ejection seat training	24.64	1.18	.29	60.98	120
M0474	Develop training programs, plans, or procedures	20.29	1.42	.29	61.27	
D0142	Perform high-flight aircraft turn procedures	17.39	1.64	.29	61.55	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	23.19	1.23	.28	61.84	
D0097	Assist pilot in full pressure suit donning	13.04	2.17	.28	62.12	
A0020	Perform special inspections of hypobaric chamber assemblies	28.99	.97	.28	62.40	125
N0488	Conduct safety inspections of equipment or facilities	24.64	1.14	.28	62.68	
н0347	Perform timekeeper duties during hyperbaric chamber dives	11.59	2.40	.28	62.96	
10373	Perform hookup crewmember duties on swing landing trainers	23.19	1.17	.27	63.23	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	23.19	1.17	.27	63.50	
N0491	Conduct supervisory orientations for newly assigned personnel	23.19	1.16	.27	63.77	130
F0205	Evaluate student performance on use of air egress trainers	21.74	1.24	.27	64.04	
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	18.84	1.43	.27	64.31	
C0070	Conduct classroom instruction concerning hyperventilation	17.39	1.53	.27	64.58	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	28.99	.92	.27	64.84	
н0303	Clean, store, and maintain dive clothing and linen	10.14	2.60	.26	65.11	135
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	36.23	.72	.26	65.37	
K0423	Pick up or deliver equipment, tools, parts, or supplies	21.74	1.19	.26	65.63	
F0206	Evaluate student performance on use of ground procedural trainers	20.29	1.27	.26	65.88	
D0182	Troubleshoot full pressure suit assemblies	13.04	1.97	.26	66.14	
D0178	Supervise donning and integration tests of occupied full pressure suits	10.14	2.48	.25	66.39	140
I0380	Perform parasail release operator duties	18.84	1.32	.25	66.64	
J0403	Maintain TO or TM libraries	21.74	1.14	.25	66.89	
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	24.64	1.01	.25	67.13	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	18.84	1.31	.25	67.38	
10368	Perform canopy assistant duties on parachute familiarization training teams	20.29	1.22	.25	67.63	145
D0119	Connect or disconnect full pressure suit to aircraft	14.49	1.70	.25	67.87	

B0043

26.09

.94

.25

68.12

- 40 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0163	Perform preflight or postflight inspections of ventilation hoses	18.84	1.31	.25	68.37	
J0413	Review TO changes	23.19	1.06	.25	68.61	
D0166	Prepare and review flight operations documentation	14.49	1.68	.24	68.86	150
н0328	Perform lock operator duties during hyperbaric chamber dives	13.04	1.85	.24	69.10	
н0330	Perform loss of breathing gas safety procedures	13.04	1.84	.24	69.34	
J0387	Complete chamber-related accident or incident reports	20.29	1.18	.24	69.58	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	10.14	2.34	.24	69.81	
н0331	Perform mechanical emergencies safety procedures	13.04	1.81	.24	70.05	155
н0329	Perform loss of accumulator air supply safety procedures	13.04	1.80	.24	70.29	
D0122	Download aircraft survival equipment	15.94	1.47	.23	70.52	
H0314	Perform contaminated air supply safety procedures	13.04	1.78	.23	70.75	
H0313	Perform compressor failure safety procedures	13.04	1.78	.23	70.98	
M0476	Develop or procure training materials or aids	18.84	1.23	.23	71.21	160
K0415	Coordinate maintenance of equipment with appropriate agencies	18.84	1.23	.23	71.45	
A0029	Replace high pressure C-1 regulators	28.99	.79	.23	71.67	
C0068	Conduct classroom instruction concerning gas laws	15.94	1.42	.23	71.90	
н0343	Perform recorder duties during hyperbaric chamber dives	10.14	2.20	.22	72.12	
D0123	Employ hand-held ventilator for pilot/FPS integration	14.49	1.54	.22	72.35	165
N0514	Initiate actions required due to substandard performance of personnel	23.19	.96	.22	72.57	
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	15.94	1.40	.22	72.79	
н0310	Operate pass-thru locks	10.14	2.19	.22	73.02	
D0128	Inspect or maintain transport vans	17.39	1.27	.22	73.24	
N0485	Assign personnel to work areas or duty positions	15.94	1.37	.22	73.46	170
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	10.14	2.14	.22	73.67	
D0158	Perform preflight or postflight inspections of full pressure suits	14.49	1.48	.21	73.89	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	20.29	1.06	.21	74.10	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	18.84	1.14	.21	74.32	
H0342	Perform pump failure safety procedures	14.49	1.48	.21	74.53	175
10383	Perform swing ladder training safety or hook-up assistant duties	18.84	1.12	.21	74.74	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	20.29	1.04	.21	74.95	
MOAQA	Determine or establish logistiss requirements such as	20 20	1 02	21	7E 16	

personnel, equipment, tools, parts, supplies, or workspace

B0042 Maintain custom oxygen masks 17.39 1.20 .21 75.37

- 41 -

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

7

Number of Members: 69 gp0013

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		_	_		-	
D0125	Fill portable liquid oxygen (LOX) ventilation units	15.94	1.29	.21	75.58	180
K0416	Develop equipment checklists	23.19	.88	.20	75.78	
10374	Perform instructor parasail demonstrations for tow-ups, tow-down, and release procedures	17.39	1.17	.20	75.98	
н0327	Perform interior or exterior chamber fire emergency safety procedures	13.04	1.56	.20	76.19	
N0524	Write job or position descriptions	17.39	1.15	.20	76.39	
10375	Perform landing zone assistant duties on parachute familiarization training teams	17.39	1.14	.20	76.58	185
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	15.94	1.24	.20	76.78	
K0424	Prepare documentation on items for shipment, including hazardous cargo	17.39	1.13	.20	76.98	
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	8.70	2.25	.20	77.17	
J0394	Establish or maintain time compliance technical orders (TCTOs)	15.94	1.22	.20	77.37	
D0184	Troubleshoot pressure suit controllers	13.04	1.49	.19	77.56	190
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	20.29	.95	.19	77.76	
н0319	Perform daily inspection of hyperbaric chamber console controls	8.70	2.19	.19	77.95	
H0354	Schedule daily hyperbaric chamber activities	7.25	2.62	.19	78.14	
H0311	Perform in-service qualification training or dives	11.59	1.62	.19	78.32	
н0318	Perform daily inspection of hyperbaric chamber communications systems	8.70	2.13	.19	78.51	195
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	8.70	2.13	.19	78.69	
н0357	Schedule or coordinate hyperbaric on-call teams	7.25	2.55	.18	78.88	
J0398	Initiate requests for temporary duty (TDY) orders	17.39	1.06	.18	79.06	
M0468	Complete student entry or withdrawal forms	11.59	1.59	.18	79.25	
A0002	Maintain emergency system batteries	24.64	.75	.18	79.43	200
10370	Perform crew chief duties on parachute familiarization training teams	15.94	1.15	.18	79.61	
D0185	Troubleshoot pressure suit oxygen regulators	13.04	1.36	.18	79.79	
C0089	Perform T-1 egress instructor duties	13.04	1.35	.18	79.97	

Number of Members: 12 gp0014

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

	Sorted				
	Number	Average Percent	Cumulative Average		
	of Tasks	Time Spent by	Percent Time Spent		
	in Duty	All Members	by All Members		
PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	18.49	18.50		
PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	16.33	34.84		
TRAINING ACTIVITIES					
PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	15.95	50.79		
PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	13.86	64.66		
PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	6.29	70.96		
ACTIVITIES					
PERFORMING MEDICAL READINESS ACTIVITIES	38	6.10	77.06		
PERFORMING TRAINING ACTIVITIES	18	6.06	83.12		
PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	4.87	88.00		
THAN PRESSURE SUIT					
PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	3.88	91.88		
(TO) SYSTEM ACTIVITIES					
PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.43	95.31		
PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.03	97.34		
(HAAMS) ACTIVITIES					
PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	1.83	99.17		
PHYSIOLOGY TRAINER ACTIVITIES					
PERFORMING PARASAIL ACTIVITIES	25	.43	99.60		
PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.40	100.00		
	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES PERFORMING HYPERBARIC CHAMBER ACTIVITIES PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES PERFORMING MEDICAL READINESS ACTIVITIES PERFORMING TRAINING ACTIVITIES PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES PERFORMING PARASAIL ACTIVITIES	PERFORMING HYPOBARIC CHAMBER ACTIVITIES PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES PERFORMING HYPERBARIC CHAMBER ACTIVITIES PERFORMING HYPERBARIC CHAMBER ACTIVITIES PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES PERFORMING MEDICAL READINESS ACTIVITIES PERFORMING MEDICAL READINESS ACTIVITIES PERFORMING TRAINING ACTIVITIES PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES PERFORMING PARASALL ACTIVITIES	Number of Tasks and Item by all Members PERFORMING HYPOBARIC CHAMBER ACTIVITIES 31 18.49 PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR 37 16.33 TRAINING ACTIVITIES PERFORMING HYPEBARIC CHAMBER ACTIVITIES 57 15.95 PERFORMING HYPERBARIC CHAMBER ACTIVITIES 57 13.86 PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES 57 13.86 PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT 59 6.29 ACTIVITIES PERFORMING MEDICAL READINESS ACTIVITIES 38 6.10 PERFORMING TRAINING ACTIVITIES 38 6.06 PERFORMING ITAINING ACTIVITIES 38 6.06 PERFORMING TRAINING ACTIVITIES 38 6.06 PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER 30 3.88 (TO) SYSTEM ACTIVITIES PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER 30 3.88 (TO) SYSTEM ACTIVITIES PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES 31 3.43 PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT 55 2.03 (HAAMS) ACTIVITIES PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL 43 1.83 PHYSIOLOGY TRAINER ACTIVITIES PERFORMING PARASALL ACTIVITIES PERFORMING PARASALL ACTIVITIES PERFORMING PARASALL ACTIVITIES PERFORMING PARASALL ACTIVITIES 52 4.43		

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 12 gp0014

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0066	Conduct classroom instruction concerning crash	83.33	1.25	1.04	1.04	
	survival principles and procedures					
A0024	Perform Type 2 chamber flights	83.33	1.23	1.02	2.06	
C0062	Conduct briefings on rapid decompression	91.67	1.11	1.02	3.08	
C0076	Conduct classroom instruction concerning PRICE check	91.67	1.11	1.02	4.10	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	83.33	1.21	1.01	5.10	5
N0513	Implement safety or security programs	66.67	1.49	1.00	6.10	
A0025	Perform Type 3 chamber flights	83.33	1.17	.97	7.07	
A0026	Perform Type 4 chamber flights	83.33	1.17	.97	8.04	
A0001	Connect or disconnect high pressure oxygen cylinders	83.33	1.17	.97	9.02	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	83.33	1.15	.96	9.98	10
C0082	Conduct classroom instruction concerning Type 4 chamber flights	83.33	1.15	.96	10.94	
A0010	Perform operational and emergency procedures as crew chief	83.33	1.13	.94	11.88	
N0488	Conduct safety inspections of equipment or facilities	58.33	1.61	.94	12.82	
A0011	Perform operational and emergency procedures as lecturer observer	83.33	1.12	.93	13.75	
A0013	Perform operational and emergency procedures as recorder	83.33	1.12	.93	14.68	15
A0009	Perform operational and emergency procedures as chamber operator	83.33	1.12	.93	15.61	
A0012	Perform operational and emergency procedures as lock operator	83.33	1.12	.93	16.54	
C0087	Develop objectives and lesson plans	66.67	1.32	.88	17.42	
A0023	Perform Type 1 chamber flights	75.00	1.17	.88	18.30	
C0084	Conduct classroom instruction concerning use of oxygen equipment	83.33	1.05	.87	19.17	20
C0081	Conduct algaroom instruction concerning Type 3	75 00	1 16	0.6	30 U3	

	chamber flights				
N0530	Write or endorse military performance reports	75.00	1.15	.86	20.89
B0038	Fit students with oxygen masks	75.00	1.11	.84	21.73

Sorted

2

				sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0481	Personalize lesson plans	75.00	1.11	.83	22.56	
M0470	Conduct tours of aerospace physiology facilities	66.67	1.24	.83	23.38	25
B0037	Fit students with flight helmets	75.00	1.10	.82	24.21	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	75.00	1.09	.82	25.02	
N0492	Conduct supervisory performance feedback sessions	58.33	1.32	.77	25.79	
B0032	Clean flight helmets or oxygen masks	58.33	1.30	.76	26.56	
A0027	Perform Type 5 chamber flights	66.67	1.13	.76	27.31	30
C0074	Conduct classroom instruction concerning night vision principles and problems	58.33	1.29	.75	28.07	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	58.33	1.28	.75	28.81	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	75.00	.97	.72	29.54	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	58.33	1.22	.71	30.25	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	66.67	1.01	.67	30.92	35
C0079	Conduct classroom instruction concerning Type 1 chamber flights	66.67	1.00	.67	31.59	
A0008	Perform general maintenance or inspections on vacuum pumps	50.00	1.32	.66	32.25	
M0469	Conduct OJT	75.00	.88	.66	32.91	
M0467	Brief personnel, other than students, concerning training programs or matters	58.33	1.11	.65	33.56	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	50.00	1.23	.62	34.17	40
н0313	Perform compressor failure safety procedures	58.33	1.04	.61	34.78	
н0312	Perform chamber operator duties during hyperbaric chamber dives	58.33	1.04	.61	35.39	
A0003	Maintain hypobaric chamber instrumentation	50.00	1.19	.60	35.99	
н0315	Perform crew chief duties during hyperbaric chamber dives	58.33	1.02	.60	36.58	
H0314	Perform contaminated air supply safety procedures	58.33	1.02	.60	37.18	45
н0328	Perform lock operator duties during hyperbaric chamber dives	58.33	1.02	.60	37.77	
н0330	Perform loss of breathing gas safety procedures	58.33	1.02	.60	38.37	
H0340	Perform power loss safety procedures	58.33	1.00	.58	38.96	
B0057	Store training aids or life support equipment	50.00	1.16	.58	39.53	
C0067	Conduct classroom instruction concerning decompression sickness	41.67	1.38	.58	40.11	50
н0307	Load patients into or remove patients from hyperbaric chambers	58.33	.97	.56	40.67	
C0071	Conduct classroom instruction concerning hypoxia	50.00	1.13	.56	41.24	
C0069	Conduct classroom instruction concerning ground egress	58.33	.97	.56	41.80	

M0471	Counsel trainees on training progress	58.33	.97	.56	42.36	
н0349	Perform window failure safety procedures	58.33	.96	.56	42.93	55

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	50.00	1.11	.56	43.48	
н0318	Perform daily inspection of hyperbaric chamber communications systems	50.00	1.10	.55	44.03	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	41.67	1.31	.54	44.57	
н0327	Perform interior or exterior chamber fire emergency safety procedures	58.33	.93	.54	45.12	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	50.00	1.08	.54	45.66	60
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	58.33	.93	.54	46.20	
A0005	Maintain or store high-pressure oxygen cylinders	58.33	.92	.54	46.73	
B0040	Inspect or maintain life support equipment	58.33	.89	.52	47.25	
N0493	Counsel subordinates concerning personal matters	50.00	1.03	.52	47.77	
N0489	Conduct self-inspections or self-assessments	50.00	1.02	.51	48.28	65
C0070	Conduct classroom instruction concerning hyperventilation	50.00	1.02	.51	48.79	
H0342	Perform pump failure safety procedures	50.00	1.02	.51	49.30	
A0017	Perform periodic inspections of hypobaric chamber assemblies	33.33	1.49	.50	49.79	
N0524	Write job or position descriptions	50.00	.97	.49	50.28	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	41.67	1.16	.48	50.76	70
A0030	Replace oxygen equipment on consoles	41.67	1.15	.48	51.24	
н0303	Clean, store, and maintain dive clothing and linen	50.00	.94	.47	51.71	
н0347	Perform timekeeper duties during hyperbaric chamber dives	50.00	.94	.47	52.18	
N0502	Draft budget requirements	41.67	1.09	.45	52.64	
н0331	Perform mechanical emergencies safety procedures	50.00	.90	.45	53.08	75
L0436	Don or doff chemical warfare personal protective clothing	58.33	.76	.44	53.53	
N0526	Write recommendations for awards or decorations	50.00	.88	.44	53.97	
A0004	Maintain hypobaric chamber intercommunication systems	50.00	.88	.44	54.41	
N0525	Write inspection reports	16.67	2.62	.44	54.85	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	41.67	1.04	.44	55.28	80
J0401	Maintain on-the-job (OJT) training records or files	50.00	.85	.43	55.71	
н0326	Perform inside observer duties during hyperbaric chamber dives	50.00	.83	.42	56.12	
A0020	Perform special inspections of hypobaric chamber assemblies	33.33	1.25	.42	56.54	
K0418	Identify and report equipment or supply problems	41.67	.99	.41	56.95	
н0306	Inspect or maintain medical supplies or equipment	41.67	.98	.41	57.36	85
T 0161	Cot up or toar down topts	50 00	01	40	E7 76	

L0428	Administer or practice cardiopulmonary resuscitation	58.33	.69	.40	58.17
	(CPR)				
N0495	Determine or establish work assignments or priorities	41.67	.96	.40	58.57

Number of Members: 12 gp0014

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent	Task Seq
lask	lask Statement	Performing	Performing	All Members	by All Members	Num
н0304	Evaluate unit compliance with quality assessment and improvement of Quality Air Force program initiatives	25.00	1.59	.40	58.96	
N0520	Review budget requirements	33.33	1.18	.39	59.36	90
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	41.67	.93	.39	59.74	
L0459	Perform patient carries using hand or litter method	58.33	.66	.39	60.13	
н0329	Perform loss of accumulator air supply safety procedures	41.67	.92	.38	60.51	
N0506	Establish performance standards for subordinates	41.67	.92	.38	60.90	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	41.67	.92	.38	61.28	95
J0414	Write minutes of briefings, conferences, or meetings	33.33	1.14	.38	61.66	
C0060	Conduct briefings on use of personal protective equipment	33.33	1.14	.38	62.04	
J0400	Maintain administrative files	41.67	.90	.37	62.41	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	41.67	.89	.37	62.78	
N0516	Inspect personnel for compliance with military standards	41.67	.89	.37	63.15	100
н0343	Perform recorder duties during hyperbaric chamber dives	41.67	.88	.37	63.52	
M0477	Establish or maintain study reference files	25.00	1.47	.37	63.89	
н0359	Troubleshoot hyperbaric chamber systems	41.67	.88	.37	64.26	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	41.67	.88	.37	64.62	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	41.67	.87	.36	64.99	105
K0420	Inventory equipment, tools, parts, or supplies	41.67	.87	.36	65.35	
K0423	Pick up or deliver equipment, tools, parts, or supplies	41.67	.86	.36	65.70	
L0465	Transfer litter patients	50.00	.71	.35	66.06	
K0416	Develop equipment checklists	41.67	.85	.35	66.41	
L0430	Clean and store medical equipment	50.00	.70	.35	66.76	110
C0065	Conduct classroom instruction concerning atmospheric characteristics	33.33	1.04	.35	67.11	
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	41.67	.83	.35	67.45	
N0491	Conduct supervisory orientations for newly assigned personnel	33.33	1.03	.34	67.80	
D0141	Perform high- or low-flight cockpit hookup checks	8.33	4.09	.34	68.14	
H0322	Perform daily inspections of low-pressure compressors	33.33	1.00	.33	68.47	115
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	33.33	1.00	.33	68.81	
C0077	Conduct classroom instruction concerning respiration and circulation	33.33	1.00	.33	69.14	
MOJEE	Administer or score tests other than PACTS	33 33	۵۵	3.3	60 17	

J0390	Distribute aerospace physiology records or reports	33.33	.99	.33	69.80	
M0476	Develop or procure training materials or aids	33.33	.98	.33	70.13	120

'Occupational Analysis Program' Pa 'AFOMS (AETC) Randolph AFB TX' 5

Number of Members: 12 gp0014

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0511	Evaluate personnel for promotion, demotion,	33.33	.98	.33	70.45	
N0510	reclassification, or special awards Evaluate personnel for compliance with performance standards, other than students	33.33	.98	.33	70.78	
A0029	Replace high pressure C-1 regulators	33.33	.96	.32	71.10	
M0478	Evaluate effectiveness of training programs, plans, or procedures	16.67	1.92	.32	71.42	
M0474	Develop training programs, plans, or procedures	33.33	.93	.31	71.73	125
F0202	Conduct instruction on use of night vision trainers	25.00	1.23	.31	72.04	
н0310	Operate pass-thru locks	33.33	.92	.31	72.35	
B0042	Maintain custom oxygen masks	25.00	1.20	.30	72.65	
C0068	Conduct classroom instruction concerning gas laws	25.00	1.20	.30	72.95	
E0198	Participate in operational support flights	33.33	.89	.30	73.24	130
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	25.00	1.19	.30	73.54	
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	33.33	.88	.29	73.83	
D0182	Troubleshoot full pressure suit assemblies	8.33	3.51	.29	74.13	
D0166	Prepare and review flight operations documentation	8.33	3.51	.29	74.42	
M0472	Determine training requirements	41.67	.70	.29	74.71	135
N0499	Develop self-inspection or self-assessment program checklists	33.33	.84	.28	74.99	
N0517	Interpret policies, directives, or procedures for subordinates	41.67	.67	.28	75.27	
M0480	Maintain classroom training records or files	33.33	.83	.28	75.54	
J0385	Compile data for records, reports, logs, or trend analyses	25.00	1.09	.27	75.82	
J0391	<pre>Enter, modify, or retrieve data from unit computer systems</pre>	25.00	1.09	.27	76.09	140
L0446	Initiate treatment for patients with dizziness	50.00	.55	.27	76.36	
A0031	Replace oxygen plumbing	25.00	1.06	.27	76.63	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	16.67	1.56	.26	76.89	
J0389	Destroy classified materials or documents	16.67	1.56	.26	77.15	
н0319	Perform daily inspection of hyperbaric chamber console controls	33.33	.77	.26	77.41	145
C0088	Evaluate student performance on use of survival signaling devices	16.67	1.54	.26	77.66	
K0415	Coordinate maintenance of equipment with appropriate agencies	33.33	.77	.26	77.92	
L0429	Assist with identification of patients under field conditions	33.33	.77	.26	78.18	
B0041	Maintain custom oxygen mask equipment	25.00	1.01	.25	78.43	
K0422	Maintain organizational equipment or supply records	33.33	.75	.25	78.68	150
L0439	Initiate treatment for thermal injuries or heat	33.33	.74	.25	78.93	

L0444	Initiate treatment for open wounds	33.33	.74	.25	79.17
L0440	Initiate treatment for closed wounds	33.33	.74	.25	79.42
L0442	Initiate treatment for fractures	33.33	.74	.25	79.67

prtjob All DAFSC 4M051 AD Airmen Overseas 'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 12 gp0014

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0129	Inspect or maintain U-2 parachutes	8.33	2.92	.24	79.91	155

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

Col	Factor	Source vector	Title	Number Members	Base Mean	d on All	Tasks Within Max	Range Min	 Valid
1	TITLE		Module Statement						
Description of Reported Task Factors									
1	TITLE		Task Statement						
2	F0038	TF0001/RMN	4M0X1 Training Emphasis Ratings	29	2.10	1.32	7.45	.00	530
3	F0010	GP0010/PMP	All DAFSC 4M0X1 AD Airmen with 1-48 Months	54	11.86	17.02	92.59	.00	530
			TAFMS						
4	F0011	GP0011/PMP	All DAFSC 4M0X1 AD Airmen with 49-96 Months	24	12.35	15.44	75.00	.00	530
			TAFMS						
5	F0012	GP0012/PMP	All DAFSC 4M0X1 AD Airmen with 97+ Months	90	18.01	18.78	77.78	.00	530
			TAFMS						
6	F0003	GP0003/PMP	All Active Duty Airmen with DAFSC 4M031	41	10.42	17.18	92.68	.00	530
7	F0004	GP0004/PMP	All Active Duty Airmen with DAFSC 4M051	81	14.88	15.63	81.48	.00	530
8	F0005	GP0005/PMP	All Active Duty Airmen with DAFSC 4M071	40	19.58	21.09	82.50	.00	530
9	F0006	GP0006/PMP	All Active Duty Airmen with DAFSC 4M091	6	23.68	28.49	100.00	.00	530
10	F0002	GP0002/PMP	All Active Duty Airmen with DAFSC 4M0X1	168	15.23	16.07	82.14	.00	530
11	F0039	TF0001/SMN	4M0X1 Task Difficulty Ratings	30	5.00	1.00	7.44	.54	530
12	F0040	TF0001/FGN	4M0X1 Automated Training Indicators	0	5.03	4.41	18.00	1.00	463

prtmod

D

2

AFSC 4M0X1 (AD) tasks are presented in USAF Job Inventory order under Duty headings.

The percent of TAFMS/DAFSC group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

T Tsk Y Nbr	Task Title	TNG EMP	1ST ENL	2ND ENL	CAR EER	3- LVL	-	7- LVL	-		TSK DIF	ATI	
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES												
A0001	Connect or disconnect high pressure oxygen cylinders	5.52	80	75	78	83	75	83	50	78	1.37	13	
A0002	Maintain emergency system batteries	2.38	15	33	27	20	25	30	0	24	.54	3	
A0003	Maintain hypobaric chamber instrumentation	4.52	52	42	31	51	36	38	17	39	3.13	13	
A0004	Maintain hypobaric chamber intercommunication systems	4.28	46	42	30	44	36	35	17	37	3.98	10	
A0005	Maintain or store high-pressure oxygen cylinders	5.17	59	46	53	61	49	60	33	54	.91	13	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	7.45	93	75	78	93	81	75	67	82	5.95	18	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	5.72	56	42	32	54	37	40	17	41	5.68	18	
8000A	Perform general maintenance or inspections on vacuum pumps	5.59	54	38	31	54	35	38	17	39	5.55	18	
A0009	Perform operational and emergency procedures as chamber operator	7.28	81	63	60	83	60	68	50	67	5.41	18	
A0010	Perform operational and emergency procedures as crew chief	7.34	89	75	64	93	72	65	33	74	5.97	18	
A0011	Perform operational and emergency procedures as lecturer observer	5.90	61	67	68	61	65	75	33	65	6.06	18	
A0012	Perform operational and emergency procedures as lock operator	6.03	69	63	50	71	60	45	17	58	5.01	18	
A0013	Perform operational and emergency procedures as recorder	6.28	81	58	54	83	63	50	33	64	3.95	13	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	2.03	44	38	20	44	31	20	0	30	3.01	4	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	4.86	67	50	44	66	52	43	33	52	2.78	13	
A0016	Perform periodic inspection of human experimental hypobaric chamber	1.03	13	0	3	15	4	3	0	6	5.00	2	
A0017	Perform periodic inspections of hypobaric chamber assemblies	4.69	37	38	27	37	30	33	17	32	5.53	12	
30010	Dorform poriodic inspections of portable small animal	ΛQ	1	٨	1	E	Λ	2	^	ာ	E 60	ာ	

PM0005

D												
T Tsk		TNG	1ST	2ND	CAR	3 –	5 –	7 –	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	6.21	78	63	62	83	58	73	50	67	3.54	13
A0020	Perform special inspections of hypobaric chamber assemblies	4.21	41	38	29	41	30	38	17	34	5.93	12
A0021	Perform special inspections of hypobaric chamber fire suppression systems	1.90	7	8	6	7	5	10	0	7	5.15	2
A0022	Perform special inspections of portable small animal	.00	4	0	1	2	1	3	0	2	4.58	****
	hypobaric chambers											
A0023	Perform Type 1 chamber flights	5.83	85	67	67	90	68	65	67	73	4.69	18
A0024	Perform Type 2 chamber flights	6.00	91	67	73	90	77	70	67	78	4.91	18
A0025	Perform Type 3 chamber flights	4.97	67	46	53	76	48	53	67	57	4.76	18
A0026	Perform Type 4 chamber flights	5.69	91	71	71	93	75	70	50	77	4.72	18
A0027	Perform Type 5 chamber flights	5.03	44	38	51	49	42	55	50	47	4.70	12
A0028	Remove or install treadmills in hypobaric chambers	.03	2	4	1	2	1	3	0	2	2.54	1
A0029	Replace high pressure C-1 regulators	4.45	31	33	28	27	30	35	17	30	5.74	12
A0030	Replace oxygen equipment on consoles	4.79	44	38	33	37	38	40	17	38	5.07	12
A0031	Replace oxygen plumbing	3.03	15	29	26	12	26	30	0	23	6.11	7

B PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT

B0032	Clean flight helmets or oxygen masks	5.21	80	63	63	85	62	65	67	68	1.71	13	
B0033	Construct custom mask molds from face casts	.10	2	0	1	2	0	3	0	1	5.74	2	
B0034	Construct custom oxygen mask hardshells	.10	2	0	2	2	1	3	0	2	6.47	2	
B0035	Cure custom oxygen masks	.10	4	0	1	5	0	3	0	2	5.88	2	
B0036	Dip custom oxygen mask molds	.10	2	0	1	2	0	3	0	1	6.37	2	
B0037	Fit students with flight helmets	5.38	83	63	69	85	68	70	67	73	2.21	13	
в0038	Fit students with oxygen masks	5.62	85	63	71	88	69	73	67	74	2.55	13	
B0039	Fit students with life support equipment, such as	4.34	24	17	26	24	19	35	17	24	4.04	11	
	parachute harnesses, gravitational force protective												
	devices, other than flight helmets or oxygen masks												
B0040	Inspect or maintain life support equipment	5.86	56	46	36	56	37	43	50	43	5.08	18	
B0041	Maintain custom oxygen mask equipment	2.48	28	17	7	27	12	10	0	15	4.14	7	
B0042	Maintain custom oxygen masks	2.66	37	21	14	39	19	18	0	23	4.05	15	
B0043	Maintain records on oxygen masks, helmets, and	4.45	46	33	20	44	28	23	17	30	3.46	10	
	Critical Respiratory Unit (CRU) connections												
B0044	Pack life preserver units	1.03	4	0	3	2	1	8	0	3	5.05	2	
B0045	Pack T-43 rafts	.72	4	0	1	5	0	3	0	2	5.02	2	
B0046	Pack T-43 slides	.72	4	0	1	5	0	3	0	2	5.02	2	
B0047	Package and ship custom oxygen masks	.28	0	0	2	0	0	5	0	1	2.82	****	
B0048	Perform T-43 egress trainer Life Preserver Unit (LPU)	.72	2	0	1	2	0	3	0	1	4.07	2	
	inspections												
B0049	Perform T-43 egress trainer slide inspections	.83	0	0	1	0	0	3	0	1	4.07	****	
B0050	Perform T-43 egress trainer strap inspections	.90	0	0	1	0	0	3	0	1	4.07	****	
B0051	Perform T-43 escape slide assigned duties	.90	4	0	3	5	2	3	0	3	4.07	2	
DUUE 3	Porform T=12 wat ditah saraga sagianed duties	۵۸	_	^	1	7	1	3	Λ	1	1 23	າ	

B0053 Prepare custom mask molds for dipping .10 0 1
B0054 Remove custom oxygen masks from molds .10 2 4 1

0 0 3 0 1 4.79 ****

2 1 3 0 24.50 2

abambar fliabta

_													
D T Tsk		TNG	1ST	2ND	CAR	3-	5-	7-	9-	TOT	TSK	ATI	
Y Nbr	Task Title	EMP	ENL	ENL	EER					SPL	DIF	A11	
B0055	Repair custom oxygen mask molds	.10	4	0	1	5	0	3	0	2	4.68	2	
B0056	Schedule inspections or maintenance of life support	3.00	31	29	22	32	25	28	0	26	3.66	5	
	equipment, other than pressure suit assemblies												
B0057	Store training aids or life support equipment	4.28	46	38	48	44	41	60	33	46	2.41	10	
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES												
GOOES	Administra fighton singrey conditioning togts (FACES)	2 60	20	4	20	17	25	22	22	2.5	2 04	3	
C0058 C0059	Administer fighter aircrew conditioning tests (FACTs) Conduct briefings on use of ejection seat trainers	2.69 3.55	28 26	4 13	29 28	17 15	28	33 28			3.84 5.30	11	
C0059	Conduct briefings on use of personal protective	4.00	24	25	43	17	36	45			4.80	11	
20000	equipment	4.00	21	23	13	Ι,	30	13	07	33	4.00		
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	3.34	15	4	16	10	15	15	17	14	5.47	7	
C0062	Conduct briefings on rapid decompression	5.83	76	54	72	73	68	75	67	71	4.91	18	
C0063	Conduct briefings on swing landing trainer	3.41	22	8	29	12	27	28	33	24	5.54	7	
	familiarization												
C0064	Conduct classroom instruction concerning aircraft	5.03	61	46	57	61	56	53	67	57	5.70	18	
	pressurization principles and problems												
C0065	Conduct classroom instruction concerning atmospheric	2.45	15	25	34	17	25	40	33	27	6.05	7	
~ 00.55	characteristics	4 40	4.5			4.5	40			4.0	- 0-	1.0	
C0066	Conduct classroom instruction concerning crash	4.48	46	50	51	46	49	53	50	49	5.85	12	
C0067	survival principles and procedures Conduct classroom instruction concerning decompression	3.00	24	21	44	32	26	48	83	2 5	6.39	7	
C0007	sickness	3.00	24	21	44	32	20	40	0.3	33	0.39	,	
C0068	Conduct classroom instruction concerning gas laws	2.52	6	8	32	10	17	35	33	20	6.31	7	
C0069	Conduct classroom instruction concerning ground egress	4.72	43	25	52	37	44	53			5.88	12	
3333	escape procedures					•			•				
C0070	Conduct classroom instruction concerning	2.76	15	13	40	20	22	48	33	28	6.06	7	
	hyperventilation												
C0071	Conduct classroom instruction concerning hypoxia	3.03	24	17	40	27	25	50	33	32	6.10	7	
C0072	Conduct classroom instruction concerning in-flight	4.59	39	25	53	32	47	50	67	45	5.91	12	
	egress escape procedures												
C0073	Conduct classroom instruction concerning mechanical	2.97	22	21	44	27	27	55	33	34	6.10	7	
	effects of pressure changes												
C0074	Conduct classroom instruction concerning night vision	4.69	46	42	47	41	47	50	33	46	5.64	12	
	principles and problems												
C0075	Conduct classroom instruction concerning parachuting	4.34	13	13	34	10	25	35	50	24	6.04	11	
G0055	principles and procedures	6 30		- 4	5 .5			- -			4 34	10	
C0076	Conduct classroom instruction concerning PRICE check	6.38	69	54	71	66	68	70	67		4.34	18	
C0077	Conduct classroom instruction concerning respiration	1.97	2	8	30	5	16	35	17	т8	6.12	2	
C0078	and circulation Conduct classroom instruction concerning survival	2 07	20	1 2	36	22	22	20	67	20	E 00	11	
C00/8	principles and procedures, other than crash survival	3.97	28	13	30	22	32	28	67	30	5.88	11	
C0079	Conduct classroom instruction concerning Type 1	4.34	52	54	62	54	59	60	50	5.8	4.43	18	
20019	shambon flights	1.54	32	34	52	24	33	30	50	50	1.13	10	

5.31 56 58 70 56 67 65 67 64 4.58 18

D			1		~	_	_	_	•			
T Tsk		TNG	1ST	2ND	CAR	3-	5-	7-		TOT		ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	4.14	24	38	49	24	43	45	50	39	4.50	11
C0082	Conduct classroom instruction concerning Type 4 chamber flights	4.83	50	54	70	49	65	65	67	61	4.58	18
C0083	Conduct classroom instruction concerning Type 5 chamber flights	4.00	15	33	44	12	36	50	33	33	4.50	11
C0084	Conduct classroom instruction concerning use of oxygen equipment	6.14	63	50	66	59	64	65	50	63	5.72	18
C0085	Conduct fire department pilot extraction training	.38	6	4	6	0	9	5	0	5	5.28	2
C0086	Conduct training on air or ground egress procedural trainers	2.55	17	4	21	5	22	18	33	17	5.56	7
C0087	Develop objectives and lesson plans	2.59	35	17	44	22	41	43	67	38	6.85	15
C0088	Evaluate student performance on use of survival signaling devices	2.10	19	4	21	7	23	15	33	18	5.09	7
C0089	Perform T-1 egress instructor duties	1.24	9	0	6	0	11	3	0	6	5.53	2
C0090	Perform T-37 egress instructor duties	1.83	19	4	12	5	20	8	17	13	5.83	2
C0091	Perform T-38 egress instructor duties	1.83	19	4	14	5	20	10	33	14	5.83	2
C0092	Perform T-43 egress instructor duties	1.24	2	0	2	2	1	3	0	2	5.56	2
C0093	Perform T-43 egress raft inspections	1.07	2	0	1	2	0	3	0	1	5.56	2
C0094	Perform T-6 egress instructor duties	1.41	0	0	3	0	0	5	17	2	5.33	****

D PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES

D0095	Apply full pressure suit lacing procedures	1.76	2	8	3	2	5	3	0	4 6.27	2
D0096	Apply full pressure suit sewing and stitching	1.76	2	13	3	2	6	3	0	4 5.93	2
	procedures										
D0097	Assist pilot in full pressure suit donning	1.52	4	17	9	2	12	8	0	8 4.86	2
D0098	Brief water survival procedures during which pressure	.76	0	0	0	0	0	0	0	0 6.05	***
	suit assemblies are worn										
D0099	Calibrate or maintain 0-15 PSI gauges	1.07	6	8	1	2	6	0	0	4 4.88	2
D0100	Calibrate or maintain aircraft flow testers	1.10	9	8	2	7	7	0	0	5 4.63	2
D0101	Calibrate or maintain anti-suffocation valve testers	1.10	7	8	1	5	6	0	0	4 4.94	2
D0102	Calibrate or maintain controller/regulator test stands	1.10	6	13	1	5	6	0	0	4 6.07	2
D0103	Calibrate or maintain exhalation valve testers	1.10	7	13	1	5	7	0	0	5 5.26	2
D0104	Calibrate or maintain face heat testers	1.10	2	8	1	0	5	0	0	2 5.15	2
D0105	Calibrate or maintain glove testers	1.10	2	8	1	0	5	0	0	2 5.01	2
D0106	Calibrate or maintain helmet electrical testers	1.10	4	13	1	2	6	0	0	4 4.76	2
D0107	Calibrate or maintain integration testers	1.10	6	8	1	5	5	0	0	4 5.66	2
D0108	Calibrate or maintain oxygen charging stands	1.10	4	8	2	2	6	0	0	4 5.15	2
D0109	Calibrate or maintain seat kit functional testers	1.10	2	8	1	0	5	0	0	2 5.21	2
D0110	Calibrate or maintain seat kit oxygen testers	1.10	2	8	0	0	4	0	0	2 5.11	2
D0111	Calibrate or maintain suit or helmet testers	1.10	4	8	1	2	5	0	0	3 5.35	2
D0112	Calibrate or maintain wall consoles	1.10	4	8	1	2	5	0	0	3 5.41	2
D0113	Calibrate or maintain wall testers	.97	4	8	1	2	5	0	0	3 5.41	2
D0114	Comont proggues quit aggomblica	1 1/	?	٥	ာ	ာ	1	2	Λ	3 5 17	ာ

1.83 4 21 10 0 16 8 0 10 5.24 2

'AFOMS (AETC) Randolph AFB TX'

D T Tsk		TNG	1ST	2ND	CAR	3-	5-	7-	9-	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER						DIF	AII
D0116	Clean pressure suits	1.45	2	21	6	0	11	5	0	7	3.72	1
D0117	Conduct classroom instruction concerning claustrophobia and apprehension	1.10	6	4	7	2	7	5	17	6	5.34	2
D0118	Conduct classroom instruction concerning pressure suit principles	.52	0	4	2	0	2	3	0	2	6.14	****
D0119	Connect or disconnect full pressure suit to aircraft system	1.24	6	21	8	2	14	8	0	9	5.31	2
D0120	Debrief pressure suit performances following chamber flights	.34	0	4	2	0	1	3	17	2	4.79	****
D0121	Don or doff full pressure suits	1.83	4	29	10	0	17	10	0	11	4.21	2
D0122	Download aircraft survival equipment	1.31	2	25	9	0	15	8	0	9	4.60	2
D0123	Employ hand-held ventilator for pilot/FPS integration	1.24	4	21	10	2	14	10	0	10	4.23	2
D0124	Evaluate water survival performances of students	.52	0	0	0	0	0	0	0	0	5.49	***
	wearing pressure suit assemblies											
D0125	Fill portable liquid oxygen (LOX) ventilation units	1.21	4	21	8	0	14	8	0	8	4.70	2
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	1.10	6	13	1	2	7	0	0	4	4.89	2
D0127	Inspect full pressure suits	1.48	4	33	8	2	15	10	0	10	6.35	2
D0128	Inspect or maintain transport vans	1.07	4	25	10	0	16	10	0	10	3.45	1
D0129	Inspect or maintain U-2 parachutes	1.00	4	25	6	0	14	5	0	8	5.32	2
D0130	Inspect or maintain U-2 survival kits	1.00	4	25	6	0	14	5	0	8	5.45	2
D0131	Lace flotation cell to full pressure suit torso	1.28	2	8	2	2	5	0	0	3	4.80	2
	harness											
D0132	Maintain pressure suit T-blocks and ventilation hose assemblies	1.31	4	13	3	0	10	0	0	5	4.22	2
D0133	Maintain or calibrate pressure suit test equipment	1.03	4	8	1	0	6	0	0	3	5.83	2
D0134	Maintain or repair full pressure suit exterior covers	1.07	2	13	3	2	6	3	0	4	5.09	2
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	1.07	2	17	4	2	9	3	0	5	5.09	2
D0136	Pack pressure suit assemblies or survival equipment for shipment	1.28	4	17	4	2	10	3	0	6	4.29	2
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	1.52	6	29	8	2	16	8	0	10	5.35	2
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	1.62	4	25	4	0	11	8	0	7	4.62	2
D0139	Perform annual inspections of full pressure suits	1.41	0	17	3	0	6	5	0	4	6.69	***
D0140	Perform daily inspections of LOX storage carts	1.14	4	17	4	0	11	3	0	6	4.16	2
D0141	Perform high- or low-flight cockpit hookup checks	1.21	2	13	10	0	12	8	0	8	5.69	2
D0142	Perform high-flight aircraft turn procedures	1.48	4	25	9	0	16	8	0	10	5.13	2
D0143	Perform high-flight launch activities, such as	1.52	6	33	9	2	19	8	0	11	6.44	2
	<pre>preflight, layout, physical, dress, integration, prior to entry, or hookup</pre>											
D0144	Perform high-flight recovery procedures	1.48	6	29	9	2	17	8	0	11	5.62	2
D0145	Perform high-flight vent change over procedures	1.24	6	29	9	2	17	8	0	11	3.95	1
D0146	Perform low-flight recovery procedures	1.41	6	29	9	2	17	8	0		4.59	2
D0147	Perform occupied full pressure suit integration tests	1.45	6	33	9	2	17	10	0	11	5.82	2
D0140	Dorform overhaul inspections of full pressure suits	1 03	Λ	1 2	1	^	E	٥	٥	၁	7 11	****

1.00 0 4 1 0 2 0 0 1 7.05 ****

'Occupational Analysis Program'

'AFOMS (AETC) Randolph AFB TX'

D T Tsk		TNG	1 ST	2ND	CAR	3-	5-	7-	9-	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
D0150	Perform overhaul inspections of pressure suit oxygen regulators	.97	0	0	1	0	1	0	0	1	6.84	****
D0151	Perform periodic inspections of full pressure suits	1.55	0	17	3	0	6	5	0	4	6.60	***
D0152	Perform periodic inspections of low-flight oxygen regulators	1.72	2	8	1	0	5	0	0	2	5.77	2
D0153	Perform periodic inspections of nitrogen carts	1.14	0	0	0	0	0	0	0	0	4.49	****
D0154	Perform periodic inspections of portable LOX ventilation units	1.34	4	4	1	0	5	0	0	2	4.97	2
D0155	Perform periodic inspections of pressure suit controllers	1.45	0	4	1	0	2	0	0	1	5.84	****
D0156	Perform periodic inspections of pressure suit oxygen regulators	1.45	0	4	1	0	2	0	0	1	5.63	****
D0157	Perform periodic inspections of pressure suit ventilation hose assemblies	1.45	2	8	1	0	5	0	0	2	4.47	2
D0158	Perform preflight or postflight inspections of full pressure suits	1.48	2	29	6	0	14	5	0	8	5.66	2
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	1.66	2	33	7	0	17	3	0	9	4.67	2
D0160	Perform preflight or postflight inspections of parachutes	1.79	4	33	9	0	19	8	0	11	4.64	2
D0161	Perform preflight or postflight inspections of survival kits	1.52	4	33	9	0	19	8	0	11	4.64	2
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	1.48	6	33	8	2	17	8	0	11	4.17	2
D0163	Perform preflight or postflight inspections of ventilation hoses	1.48	6	33	7	2	17	5	0	10	4.17	2
D0164	Perform preflight physical examinations of pressure suit occupants	.93	6	29	11	2	19	10	0	12	4.57	2
D0165	Prepare full pressure suit for pilot dressing	1.52	6	33	9	2	17	10	0	11	4.51	2
D0166	Prepare and review flight operations documentation	.97	6	17	8	2	14	5	0	8	4.49	2
D0167	Remove or replace low-flight oxygen equipment components	1.17	4	17	3	0	10	3	0	5	4.49	2
D0168	Remove or replace portable LOX ventilation unit components	1.17	4	13	1	0	7	0	0	4	4.63	2
D0169	Remove or replace pressure suit controller components	1.17	4	21	4	2	11	3	0	7	5.13	2
D0170	Remove or replace pressure suit oxygen regulator components	1.21	0	17	2	0	6	3	0	4	5.13	****
D0171	Remove or replace pressure suit ventilation hose assembly components	1.17	2	21	2	0	10	0	0	5	4.44	2
D0172	Repair or replace full pressure suit face seal	1.24	2	13	2	2	6	0	0	4	6.08	2
D0173	Replace full pressure suit booties	1.41	2	4	1	2	2	0	0	2	5.87	2
D0174	Replace full pressure suit relief valves	1.41	0	8	2	0	5	0	0	2	5.09	****
D0175	Replace or repair full pressure suit gas containers	1.24	2	4	3	2	4	3	0		6.33	
D0176	Replace or repair full pressure suit glove bladders	1.17	2	13	3	2	6	3	0		5.32	
D0177	Size, fit, or adjust full pressure suits	1.69	2	8	2	2	4	3	0		5.83	2
D0178	Supervise donning and integration tests of occupied	.83	0	8	8	0	9	5	0	5	5.79	****

.59 0 4 0 0 1 0 0 1 6.55 ****

D												
T Tsk		TNG	1ST	2ND	CAR	3-	5-	7 -	9-	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
D0180	Treat pilot in full pressure suit involving evolved gas decompression sickness	.97	2	17	7	0	11	5	0	7	6.21	2
D0181	Troubleshoot aircraft communications cables	1.03	2	13	4	2	7	3	0	5	5.90	2
D0182	Troubleshoot full pressure suit assemblies	1.07	4	17	10	2	12	10	0	9	6.72	2
D0183	Troubleshoot portable LOX ventilation units	1.17	6	8	4	2	7	5	0	5	5.76	2
D0184	Troubleshoot pressure suit controllers	1.17	4	17	8	2	12	5	0	8	6.41	2
D0185	Troubleshoot pressure suit oxygen regulators	1.17	4	17	7	2	11	5	0	7	6.41	2
D0186	Upload aircraft survival equipment	1.41	4	33	9	0	19	8	0	11	5.38	2
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES											
E0187	Assign mission taskings for high-altitude airdrop mission support (HAAMS) observers	.86	2	8	8	2	6	10	0	6	5.58	2
E0188	Brief aircraft commanders concerning disposition of flight reactors	1.48	0	8	13	0	10	15	0	8	5.54	***
E0189	Brief aircrews or parachutists concerning high-altitude hazards	1.69	4	13	16	2	15	15	0	11	5.55	2
E0190	Determine missions requiring HAAMS observers	1.10	0	0	11	0	6	13	0	6	5.20	***
E0191	Initiate AF Forms 711-AG (Life Science Report Of An Individual In An AF Flight/Flight Related Mishap)	.59	0	4	8	2	5	8	0	5	5.42	***
E0192	Load, install, or unload HAAMS oxygen systems in aircraft	2.17	2	13	14	5	10	18	0	10	5.64	7
E0193	Maintain or recharge HAAMS oxygen systems	2.72	7	17	16	12	12	18	0	13	5.22	7
E0194	Monitor exposure times above 10,000 feet	1.97	9	13	16	12	12	18	0	13	4.28	2
E0195	Monitor prebreathing times below 10,000 feet	2.14	17	13	16	22	12	18	0	15	4.00	3
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	2.72	13	13	17	15	14	20	0	15	5.70	7
E0197	Pack or palletize HAAMS supplies or equipment	2.24	2	13	14	5	10	18	0	10	5.44	7
E0198	Participate in operational support flights	2.10	2	13	14	5	11	15	0	10	5.05	7
E0199	Perform maintenance and repair on HAAMS equipment	2.14	7	17	12	12	10	15	0	11	6.04	7
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	2.52	7	17	13	12	11	15	0	12	5.11	7
E0201	postmission requirements	1.07	0	13	12	2	9	15	0	8	6.27	***
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES											
F0202	Conduct instruction on use of night vision trainers	3.69	28	33	29	22	35	25	33	29	4.95	11
F0203	Conduct instruction on use of spatial disorientation trainers	3.24		8	24						5.15	7
F0204	Evaluate student performance during live-fire ejection	3.17	13	4	27	5	22	25	33	19	5.35	7

D												
T Tsk		TNG	1ST	2ND	CAR	3 –	5-		9-	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
F0205	Evaluate student performance on use of air egress trainers	3.24	15	0	20	5	19	18	33	15	5.34	7
F0206	Evaluate student performance on use of ground procedural trainers	3.21	15	4	18	5	17	18	33	15	5.34	7
F0207	Instruct or evaluate students on parachute drag training devices	3.55	17	4	28	7	25	25	33	21	5.02	11
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	3.97	17	4	28	7	23	28	33	21	5.61	11
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	3.72	17	4	29	10	23	28	33	21	5.79	11
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	1.97	2	4	7	2	6	5	0	5	5.76	2
F0211	Perform crew chief duties on centrifuge training teams	2.28	0	0	4	0	0	8	17	2	4.91	****
F0212	Perform daily inspections of air egress procedural trainers	2.69	13	0	13	5	12	13	33	11	4.27	7
F0213	Perform daily inspections of ground egress procedural trainers	2.69	13	0	13	5	12	13	33	11	4.13	7
F0214	Perform daily inspections of live-fire ejection seat trainers	3.45	15	4	14	10	14	13	33	13	5.29	11
F0215	Perform daily inspections of night vision trainers	3.52	11	13	13	7	15	13	17	13	3.37	9
F0216	Perform daily inspections of parachute familiarization training equipment	3.24	13	0	13	5	12	13	33	11	4.30	7
F0217	Perform daily inspections of parasail communications equipment	2.76	11	0	12	2	11	13	33	10	4.13	7
F0218	Perform daily inspections of spatial disorientation trainers	3.21	9	8	18	7	16	13	33	14	3.87	3
F0219	Perform daily inspections of vertigons	2.07	6	0	7	7	2	10	0	5	3.66	1
F0220	Perform drop zone (DZ) control duties during parachuting jumps	1.93	4	0	9	0	6	10	17	6	6.62	2
F0221	Perform ejection seat trainer assistant duties	3.41	17	4	27	7	23	25	33	20	3.84	3
F0222	Perform general maintenance on live-fire ejection seat trainers	3.24	13	4	14	5	14	15	33	13	5.55	7
F0223	Perform instructor duties during military freefalls	.93	2	0	0	0	1	0	0	1	6.53	2
F0224	Perform instructor duties during static line jumps	.93	0	0	1	0	1	0	0	1	6.15	****
F0225	Perform jumpmaster duties during military freefalls	.31	0	0	0	0	0	0	0	0	6.95	****
F0226	Perform jumpmaster duties during static line jumps	.31	0	0	1	0	1	0	0	1	6.69	****
F0227	Perform lecturer duties on centrifuge training teams	1.48	0	0	1	0	0	3	0	1	6.42	****
F0228	Perform military freefalls, other than demonstration jumps	1.14	0	8	1	2	2	0	0	2	6.50	***
F0229	Perform operator duties on centrifuge training teams	1.62	0	0	3	0	0	5	17	2	5.59	****
F0230	Perform parachuting tests	.86	0	4	2	0	4	0	0	2	6.31	****
F0231	Perform parachutist safety position duties during jumps	.69	2	0	1	0	2	0	0	1	5.73	2
F0232	Perform periodic inspections of live-fire ejection seat trainers	2.41	11	4	11	5	12	10	17	10	5.52	7
正 しろろろ	Borform poriodia inappations of might vision trainors	2 07	11	1	1 0	7	1 0	1 ^	17	1 0	3 03	3

2.41 6 8 9 2 9 10 17 8 4.96 7

Borform grow shiof duties during contribuse energtions

00261

Page

D												
T Tsk		TNG	1sT	2ND	CAR	3-	5-	7-	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
F0235	Perform periodic inspections of spatial disorientation trainers	2.62	7	4	9	5	7	10	17	8	4.71	7
F0236	Perform periodic inspections of vertigons	2.03	6	0	4	7	1	8	0	4	4.51	2
F0237	Perform safety belt inspections after live ejection	2.79	9	4	12	5	11				4.23	7
	seat training		_	_		_						•
F0238	Perform special inspections of live-fire ejection seat	3.07	15	4	12	7	14	13	17	12	5.11	7
	trainers											
F0239	Perform special inspections of night vision trainers	3.10	7	4	10	5	9	10	17	8	3.96	3
F0240	Perform static line jumps	1.66	4	8	4	2	6	5	0	5	5.87	2
F0241	Remove or replace air egress procedural trainer components	1.90	6	0	9	0	6	10	33	7	5.04	2
F0242	Remove or replace cockpit trainer components	1.62	6	0	2	0	6	0	0	3	5.02	2
F0243	Remove or replace ground egress procedural trainer	1.93	9	0	9	2	7		33		5.05	2
	components											
F0244	Remove or replace spatial disorientation trainer	1.97	2	0	6	0	4	8	0	4	5.19	2
	components											
	- 											
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES											
G0245	Calibrate automatic controllers on research chambers	.48	2	0	1	2	0	3	0	1	5.55	2
G0246	Clean protective helmets	4.10	20	17	17	27	12	20	17	18	1.16	9
G0247	Conduct pre-centrifuge ride briefings	2.00	4	4	6	5	4	5	17	5	4.67	2
G0248	Connect or disconnect personal equipment to or from	2.21	4	4	7	5	4	8	17	5	2.93	3
	centrifuge											
G0249	Connect or disconnect subjects to biomedical	1.66	2	4	1	2	2	0	0	2	4.23	2
	instrumentations											
G0250	Design centrifuge seat configurations	.52	2	0	3	2	2	3	0	2	5.77	2
G0251	Evaluate flight equipment for performance under high G	.38	2	0	2	2	2	0	0	2	6.51	2
	environments											
G0252	Fit crewmembers with in-flight monitoring equipment	2.48	6	8	4	10	4	3	17	5	4.35	7
G0253	Fit protective helmets	3.97	17	8	13	22	7	18	17	14	2.99	9
G0254	Inspect and maintain protective helmets	4.14	13	13	12	20	6	20	0	13	3.10	9
G0255	Install compressed gas systems on centrifuges	1.66	2	0	1	2	0	3	0	1	4.96	2
G0256	Measure and record vital signs	3.66	11	4	12	12	7	10	50	11	3.92	9
G0257	Operate analytical devices, such as flowmeters or	2.14	6	0	1	7	0	3	0	2	4.96	7
	recording equipment, in hypobaric chambers											
G0258	Operate in-flight monitoring equipment	1.69	4	0	0	5	0	0	0	1	4.91	2
G0259	Perform 200-hour inspections of centrifuges	1.55	2	0	0	2	0	0	0	1	6.10	2
G0260	Perform 500-hour inspections of centrifuges	1.55	2	0	0	2	0	0			6.23	2
G0261	Perform annual inspections of chamber temperature	1.62	2	0	1	2	0	3	0	1	5.53	2
	heating or refrigeration systems											
G0262	Perform central observer duties during centrifuge	1.62	2	4	4	2	4	5	0	4	5.84	2
	operations											
annen	Perform chamber operator duties during research	1 76	2	4	6	2	2	10	0	4	E 10	2
G0263	reflorm chamber operator duties during research	1.76	4	4	0	4	4	Τ0	U	4	5.18	

2 11 2 1 6

1.90 2 4 3 2 1 8 0 3 4.98 2

Page

D												
T Tsk		TNG	1ST	2ND	CAR	3-	5-	7 –	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
G0266	Perform daily inspections of centrifuges	1.90	2	4	1	2	2	0	0	2	5.19	2
G0267	Perform daily inspections of refrigeration systems	1.97	2	0	2	2	0	5	0	2	4.66	2
G0268	Perform daily inspections of vacuum pump systems	3.07	15	25	17	22	12	23	17	17	4.38	7
G0269	Perform emergency centrifuge stops	1.93	2	0	6	2	2	5	17	4	4.69	2
G0270	Perform emergency egresses of centrifuge	2.38	2	0	6	2	2	5	17	4	4.79	7
G0271	Perform inside observer duties during research chamber	2.17	4	4	3	5	1	8	0	4	5.41	7
	flights											
G0272	Perform Kin-Comm centrifuge tests on aircrew	.97	2	0	3	2	2	3	0	2	5.23	2
G0273	Perform lock operator duties during research chamber	1.86	4	4	4	5	1	10	0	4	3.89	1
	flights											
G0274	Perform operator duties during centrifuge operations	2.00	0	4	7	0	4	8	17		5.21	***
G0275	Perform outside observer duties during research chamber flights	1.38	2	4	3	2	1	8	0	3	4.50	2
G0276	Perform periodic inspection of self-contained	1.97	2	0	0	2	0	0	0	1	4.69	2
G0270	breathing apparatus	1.97	2	U	U	2	U	U	U	_	4.09	2
G0277	Perform periodic inspections of centrifuges	1.59	2	0	1	2	0	3	0	1	5.66	2
G0277	Perform periodic inspections of refrigeration systems	1.55	4	0	2	5	0	5	0		4.74	2
G0279	Perform periodic inspections of vacuum pump systems	2.90	15	8	13	20	7		0		4.78	7
G0280	Perform plumbing modifications to sealed environmental	1.28	2	0	1	2	0	3	0		5.80	2
00200	chambers	1.20	_	·	_	_	·	J	·	_	3.00	-
G0281	Perform prerun or postrun inspections of centrifuges	1.86	2	0	2	2	1	3	0	2	4.87	2
G0282	Perform recorder duties during centrifuge operations	2.21	2	0	3	2	1	5	0	2	3.77	3
G0283	Perform recorder duties during research chamber	1.76	2	4	2	2	1	5	0	2	4.20	2
	flights											
G0284	Perform special inspections of centrifuges	1.07	2	0	0	2	0	0	0	1	5.53	2
G0285	Perform swing person duties	1.59	2	0	4	2	2	5	0	3	3.91	1
G0286	Perform weekly inspections of centrifuges	1.52	2	0	0	2	0	0	0	1	5.25	2
G0287	Record data during centrifuge exposure	2.31	2	4	2	2	2	3	0	2	4.22	7
G0288	Record experimental data	1.76	2	0	0	2	0	0	0	1	3.54	1
G0289	Remove or install in-flight monitoring equipment from	1.03	2	0	0	2	0	0	0	1	5.01	2
	aircraft											
G0290	Remove or install analytical devices, such as mass	1.03	2	0	0	2	0	0	0	1	5.17	2
	spectrometers, on low-pressure chambers											
G0291	Remove or install automatic controllers on research chambers	1.00	2	0	2	2	0	5	0	2	5.87	2
G0292	Remove or install gas sampling system components	1.03	0	0	1	0	0	3	0	1	4.82	****
G0293	Review centrifuge panel member's record for accuracy	1.41	2	4	2	2	2		0		3.83	1
G0294	Schedule centrifuge operations	1.34	2	4	2	2	4	0	0		3.83	1
G0295	Secure electrocardiograph (EKG) leads to subject	2.28	2	4	2	2	1	5	0		3.32	3
G0296	Serve as centrifuge central observer	1.45	2	4	4	2	4	5	0		5.37	2
G0297	Set centrifuge seat configurations	1.48	2	0	7	2	2		17		2.88	1
G0298	Size and fit antigravity protective equipment	2.59	2	4	7	2	4		17		3.94	3
G0299	Size and fit research subjects with oxygen equipment	1.90	4	4	3	5	1	8	0		3.39	1
G0300	Store protective helmets	3.03	6	13	8	10	5	10	17		1.86	3
G0301	Test oxygen masks, pressure suits, or chemical defense	2.79	2	4	2	5	0	5	0		4.36	7
	gear for inboard leakage		-	-				_	_	_		
GUSUS	That and ovaluate accompdisal ovaquation occiment	1 2/	ာ	Λ	1	ာ	^	2	Λ	1	E 1/	ာ

D												
T Tsk		TNG	1ST	2ND	CAR	3-	5-	7 –	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES											
н0303	Clean, store, and maintain dive clothing and linen	2.21	13	13	12	12	16	8	0	13	2.10	3
H0304	Evaluate unit compliance with quality assessment and	.48	4	4	8	2	6	8	17	6	4.78	2
	improvement of Quality Air Force program initiatives											
H0305	Initiate hyperbaric patient or lecture slide series	.66	7	0	9	7	5	10	17	7	4.35	2
н0306	Inspect or maintain medical supplies or equipment	1.76	9	8	13	7	14	10	17	11	3.32	1
н0307	Load patients into or remove patients from hyperbaric chambers	2.00	17	13	18	12	21	13	17	17	3.94	1
н0308	Locate and retrieve hyperbaric patient or lecture slides	1.24	7	0	9	7	6	8	17	7	3.20	1
н0309	Maintain hyperbaric patient or lecture slide repositories	1.00	7	0	4	7	4	5	0	5	3.40	1
н0310	Operate pass-thru locks	1.90	13	8	12	7	14	13	17	12	4.38	2
н0311	Perform in-service qualification training or dives	1.93	15	8	13	12	15				5.25	2
H0312	Perform chamber operator duties during hyperbaric	2.41	17	17	18	15	20				5.49	7
	chamber dives											
н0313	Perform compressor failure safety procedures	2.00	17	17	17	12					5.65	2
H0314	Perform contaminated air supply safety procedures	2.28	17	17	14	12	20	10			5.34	7
н0315	Perform crew chief duties during hyperbaric chamber dives	2.69	19	17	17	15	21	13	17	17	5.49	7
н0316	Perform daily inspection of human experimental hyperbaric chambers	1.55	7	4	6	5	7	3	17	6	4.70	2
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	2.31	9	13	12	7	14	10	17	11	4.78	7
н0318	Perform daily inspection of hyperbaric chamber communications systems	2.10	11	13	13	7	15	13	17	13	4.59	7
н0319	Perform daily inspection of hyperbaric chamber console controls	2.03	7	13	13	7	12	13	17	11	4.86	2
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	2.31	9	8	12	10	10	13	17	11	4.91	7
н0321	Perform daily inspections of hyperbaric chamber assemblies	2.31	7	8	13	7	11	13	17	11	4.85	7
н0322	Perform daily inspections of low-pressure compressors	2.28	6	13	13	7	11	13	17	11	4.77	7
н0323	Perform daily inspections of hyperbaric chamber fire	2.31	7	13	13	7					4.87	7
	suppression systems		•			•			- '			•
н0324	Perform daily inspections of portable small animal	1.52	4	0	4	2	4	3	17	4	4.78	2
	hyperbaric chambers											
н0325	Perform general maintenance on hyperbaric chamber assemblies	2.10	7	8	9	7	10	5	17	8	5.32	7
н0326	Perform inside observer duties during hyperbaric chamber dives	2.79	17	17	16	15	20	10	17	16	5.85	7
н0327	Perform interior or exterior chamber fire emergency	2.62	22	13	17	20	20	13	17	18	5.21	7
	safety procedures											
AU338	Dorform look aparator duties during humarharis shambar	2 50	10	17	16	1 5	30	1 2	17	17	E 01	7

PM0005

D												
T Tsk		TNG	1ST	2ND	CAR	3 –	5 -	7 –	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
н0329	Perform loss of accumulator air supply safety procedures	2.55	15	17	14	15	17	10	17	15	4.88	7
н0330	Perform loss of breathing gas safety procedures	2.55	19	17	14	15	20	10	17	16	4.96	7
н0331	Perform mechanical emergencies safety procedures	2.59	17	17	14	15	19	10	17	15	5.42	7
н0332	Perform NCOIC duties during hyperbaric chamber dives	.45	2	4	12	2	7	13	17	8	6.05	2
н0333	Perform periodic inspections of human experimental hyperbaric chamber	1.24	4	0	3	5	1	3	17	3	5.74	2
н0334	Perform periodic inspections of hyperbaric breathing masks	2.00	9	4	8	7	9	5	17	8	4.90	2
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	1.83	6	0	6	5	6	3	0	5	5.44	2
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	1.62	2	0	2	2	1	3	0	2	5.56	2
н0337	Perform periodic inspections of hyperbaric chamber protocol box	1.59	2	0	4	2	4	3	0	3	5.29	2
н0338	Perform periodic inspections of hyperbaric chamber suction systems	1.55	11	0	8	7	9	5	17	8	4.94	2
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	.83	2	0	3	2	1	3	17	2	5.19	2
н0340	Perform power loss safety procedures	2.76	19	13	14	15	19	10	17	15	5.00	7
H0341	Perform procedures for maintaining infection control	2.38	15	8	11	10	15	8	17	12	4.85	7
	standards for hyperbaric treatment facilities											
H0342	Perform pump failure safety procedures	3.03	22	21	14	20	20	13	17	18	4.89	7
н0343	Perform recorder duties during hyperbaric chamber dives	2.38	17	13	13	15	15	13	17	14	5.14	7
н0344	Perform special inspections of hyperbaric chamber assemblies	1.76	11	4	7	10	7	5	17	8	5.59	2
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	1.76	9	0	7	10	5	5	17	7	5.50	2
н0346	Perform special inspections of portable small animal hyperbaric chambers	1.21	2	0	4	2	1	5	17	3	5.17	2
н0347	Perform timekeeper duties during hyperbaric chamber dives	2.21	19	17	12	15	17	10	17	15	5.03	7
H0348	Perform weekly inspections of low-pressure compressors	1.97	7	8	6	7	7	5	0	7	5.05	2
H0349	Perform window failure safety procedures	2.66	17	13	14	12	19	10	17	15	4.61	7
н0350	Prepare medical equipment for sterilization	1.83	7	0	8	7	7	5	0	7	3.56	1
н0351	Prepare and maintain computer generated hyperbaric	2.17	9	8	12	7	12	10	17	11	4.44	7
	maintenance forms and reports											
н0352	Process or audit start and stop pay actions for assigned personnel	1.90	11	0	10	10	7	13	0	9	4.13	2
н0353	Research hyperbaric patient or lecture slides	.83	4	0	6	2	2	8	17	4	4.72	2
н0354	Schedule daily hyperbaric chamber activities	1.17	7	4	9	7	9	5	17	8	3.99	1
н0355	Schedule hyperbaric tours and briefings	1.17	6	4	9	7	7	5	17		3.17	1
н0356	Schedule tests of pressure devices	.90	4	4	7	2	6	5	17		3.61	1
н0357	Schedule or coordinate hyperbaric on-call teams	1.00	7	4	8	7	7	5	17		4.66	2
н0358	Set up hyperbaric patient or lecture slide	.97	6	0	4	5	2	5	17		4.59	2
	ropositorios											

- 62 -

D T Tsk Y Nbr	Task Title	TNG EMP	1ST ENL		CAR EER	LVL	LVL	LVL		SPL	DIF	ATI
I	PERFORMING PARASAIL ACTIVITIES											
I0360	Conduct instruction on 2 and 4 foot PLFs	3.69	17	4	28	5	25	28	33	21	4.75	11
10361	Conduct instruction on drag training	3.86	19	4	27	7	26	23	33	21	4.17	11
I0362	Conduct instruction on parasail swing landing trainers	3.34	15	0	26	5	22	23	33	18	5.12	7
I0363	Conduct instruction on rope swing landing training	3.10	15	4	22	5	23	15	33	17	5.31	7
I0364	Conduct instruction on suspended harnesses	3.28	13	4	27	5	23	23	33	19	5.22	7
10365	Initiate or update AETC Form 717 (Parachute Familiarization Training)	2.72	7	0	10	2	9	10	17	8	4.38	7
10366	Perform maintenance on parachute familiarization training equipment	3.17	9	0	11	2	9	13	33	9	5.09	7
10367	Perform maintenance on parasail equipment	3.48	9	0	8	2	7	8	33	7	5.16	11
10368	Perform canopy assistant duties on parachute familiarization training teams	3.69	13	0	18	2	17	15	33	14	4.71	11
10369	Perform chase driver duties on parachute familiarization training teams	2.00	6	0	13	2	9	13	33	9	4.89	2
10370	Perform crew chief duties on parachute familiarization training teams	3.03	11	0	16	5	14	13	33	12	5.97	7
10371	Perform daily inspections of parasail equipment	3.79	11	0	11	2	10	13	33	10	5.50	11
10372	Perform daily inspections of swing landing trainers	3.59	11	4	11	2	12	10	33	10	5.10	11
10373	Perform hookup crewmember duties on swing landing trainers	3.86	17	4	21	7	20	20	33	17	4.26	11
10374	Perform instructor parasail demonstrations for tow-ups, tow-down, and release procedures	3.52	11	0	17	2	15	15	33	13	5.11	11
10375	Perform landing zone assistant duties on parachute familiarization training teams	3.07	11	0	17	2	15	15	33	13	4.66	7
10376	Perform landing zone supervisor duties on parachute familiarization training teams	2.03	6	0	10	2	5	13	33	7	6.06	2
10377	Perform NCOIC duties on parachute familiarization training teams	.59	0	0	11	0	5	10	33	6	6.13	***
I0378	Perform NCOIC parasail duties	.59	0	0	12	0	4	15	33	7	6.26	***
10379	Perform parasail camera or video duties	2.07	0	0	4	0	1	8	0	2	4.17	***
10380	Perform parasail release operator duties	2.34	11	0	18	2	16	15	33	13	5.01	7
I0381	Perform parasail tow driver duties	2.69	0	0	13	0	7	10	33	7	6.38	***
10382	Perform release operator duties on parachute	2.62	7	0	14	2	11	13	33	10	4.98	7
	familiarization training teams											
10383	Perform swing ladder training safety or hook-up assistant duties	3.24	11	0	20	2	17	18	33	14	4.35	7
10384	Perform truck driver duties on parachute familiarization training teams	2.66	0	0	11	0	6	8	33	6	6.47	***

prtmod

dogumentation

D												
T Tsk Y Nbr	Task Title	TNG EMP	1ST ENL	2ND ENL	CAR EER	3- LVL		7- LVL		TOT SPL		ATI
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES											
J0385	Compile data for records, reports, logs, or trend analyses	2.48	19	13	29	17	22	30	33	23	5.01	7
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	.93	6	0	17	5	9	18	33	11	5.04	2
J0387	Complete chamber-related accident or incident reports	2.21	17	17	21	17	17	18	67	19	5.58	7
J0388	Complete parasail-related accident or incident reports	1.97	6	0	13	5	9	10	33	9	5.38	2
J0389	Destroy classified materials or documents	1.90	15	8	11	7	14	15	0	12	3.32	1
J0390	Distribute aerospace physiology records or reports	3.31	24	21	28	20	25	30	50	26	3.89	3
J0391	Enter, modify, or retrieve data from unit computer systems	3.59	30	21	40	27	31	40	83	34	5.07	12
J0392	Establish or maintain accountability records for classified materials or documents	1.28	9	0	9	7	6	13	0	8	5.23	2
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	3.21	7	8	14	7	12	15	0	11	5.33	7
J0394	Establish or maintain time compliance technical orders (TCTOs)	2.93	7	17	17	7	15	20	0	14	5.08	7
J0395	Identify and report suspected security compromises	3.52	7	4	20	7	11	23	33	14	4.58	11
J0396	Initiate classified reports, messages, or documents	.62	4	4	6	2	2				5.78	2
J0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	1.52	4	0	18	2	5	28	33	11	5.10	2
J0398	Initiate requests for temporary duty (TDY) orders	2.00	9	25	29	12	17	35	67	22	4.51	2
J0399	Inventory classified materials or documents	1.10	7	0	7	7	4	10	0	6	4.94	2
J0400	Maintain administrative files	4.34	33	21	39	32	31				4.68	12
J0401 J0402	Maintain on-the-job (OJT) training records or files Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	2.07 3.38	20 22	46 17	63 27	12 20	48 20		83 17	47 24	5.48 4.93	2 7
J0403	Maintain TO or TM libraries	3.48	17	17	21	15	20	25	0	19	5.25	11
J0404	Maintain or update status indicators, such as boards, graphs, or charts	2.97	33	21	37	27	33				4.25	15
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	3.07	28	17	17	24	16	25	17	20	5.64	7
J0406	Manage centrifuge databases	1.62	2	0	4	2	1	5	17	3	4.82	2
J0407	Manage centrifuge refresher course critique training	1.45	2	0	3	2	1	5	0	2	5.34	2
J0408	Participate in aircraft physiological incident investigations	.86	2	0	4	2	1	8	0	3	6.51	2
J0409	Participate in TCTO meetings	1.00	6	0	3	7	0	8	0	4	4.99	2
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	1.69	20	4	18	27	7	25	17	17	5.21	2
J0411	Prepare and maintain Aircrew Life Support Management System (ALSMS) reports	1.79	7	4	4	7	4	8	0	5	5.55	2
J0412	Prepare and maintain inspection and maintenance	4.52	15	8	28	12	17	38	17	21	4.72	11

J0413 Review TO changes 3.00 20 17 29 17 22 38 17 24 4.64 7 J0414 Write minutes of briefings, conferences, or meetings 2.52 30 21 40 27 31 43 67 34 4.49 15

Page

D T Tsk		TNG	1ST	2ND	CAR	3-	5-	7-	9-	TOT	TSK	АТТ	
Y Nbr	Task Title	EMP	ENL	ENL	EER						DIF		
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES												
K0415	Coordinate maintenance of equipment with appropriate agencies	2.38	13	13	29	5	21	35	50	21	4.98	7	
K0416	Develop equipment checklists	1.59	22	21	33	20	26	40	33	28	4.89	2	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	2.41	22	8	37	15	26	43	50	28	4.71	7	
K0418	Identify and report equipment or supply problems	2.55	30	17	38	22	31	45	33	32	4.49	15	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	2.38	9	25	38	7	26	45	50	27	4.73	7	
K0420	Inventory equipment, tools, parts, or supplies	2.97	26	29	29	22	31	28	33	28	3.98	3	
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	2.55	11	13	26	7	19	33	17	19	3.99	3	
K0422	Maintain organizational equipment or supply records	2.59	11	25	26	10	22	30	17	21	4.23	7	
K0423	Pick up or deliver equipment, tools, parts, or supplies	2.69	22	21	27	15	25	33	33	24	3.35	3	
K0424	Prepare documentation on items for shipment, including hazardous cargo	2.28	9	8	22	7	17	25	0	16	5.01	7	
K0425	Prepare and maintain AETC Forms 717 (Parachute Familiarization Training)	2.48	6	0	8	0	5	13	17	6	4.50	7	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	3.00	17	8	21	10	20	23	17	18	4.35	7	
K0427	Trace lost physiological support equipment	1.97	7	8	17	5	15	18	0	13	4.49	2	
L	PERFORMING MEDICAL READINESS ACTIVITIES												
_													
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	4.52	31	33	47	22	40	50	100	40	5.07	12	
L0429	Assist with identification of patients under field conditions	1.59	7	4	6	5	7	5	0	6	5.83	2	
L0430	Clean and store medical equipment	1.93	17	13	16	12	16	15	33	15	3.47	1	
L0431	Control hemorrhages	2.79	6	0	10	5	2	13	50	7	4.70	7	
L0432	Coordinate medical readiness exercises with affected base or civilian agencies	1.03	6	0	4	5	1	10	0	4	5.37	2	
L0433	Count and record pulse rates during medical readiness exercises	3.00	15	0	14	10	10	18	33	13	3.44	3	
L0434	Count and record respiration rates during medical readiness exercises	3.14	17	0	14	10	11	18	33	13	3.52	3	
L0435	Develop medical readiness or unit recall rosters	1.62	4	0	14	5	2	20	50	9	3.46	1	
L0436	Don or doff chemical warfare personal protective clothing	3.34	17	13	26	15	19	33	17	21	4.12	7	
L0437	Evaluate effectiveness of implemented medical readiness plans	.86	4	0	9	5	2	5	67	6	5.11	2	
T 0 4 3 0	Identify showing warfare asonts	2 86	1 5	^	17	1 5	7	აი	E 0	1 /	1 27	7	

(DOTa) or appaisite training standards (CTCs)

D													
T Tsk		TNG	1ST	2ND	CAR					TOT	TSK	ATI	
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF		
L0439	Initiate treatment for thermal injuries or heat disorders	2.41	7	0	14	7	6	18	33	10	4.46	7	
L0440	Initiate treatment for closed wounds	2.38	9	0	17	10	7	18	50	12	4.37	7	
L0441	Initiate treatment for first-degree burns	2.21	11	0	16	10	9	15	50	12	3.98	3	
L0442	Initiate treatment for fractures	2.52	11	0	17	10	9	18	50	13	4.19	7	
L0443	Initiate treatment for injuries from chemical agents	2.00	13	0	14	10	9	15	50	12	4.23	2	
L0444	Initiate treatment for open wounds	2.52	11	0	17	10	9	18	50	13	4.21	7	
L0445	Initiate treatment for patients in shock	3.45	11	0	17	10	9	18	50	13	4.58	11	
L0446	Initiate treatment for patients with dizziness	2.76	13	0	18	10	10	20	50	14	3.86	3	
L0447	Initiate treatment for second-degree burns	2.31	11	0	16	10	9	15	50	12	3.99	3	
L0448	Initiate treatment for third-degree burns	2.31	11	0	16	10	9	15	50	12	3.92	3	
L0449	Irrigate wounds	2.00	11	0	10	10	7	8	33	9	3.38	1	
L0450	Load or unload patients on patient transportation	3.00	11	13	22	12	14	23	67	17	3.62	3	
	vehicles												
L0451	Maintain patient needs with specific disorders or	1.28	2	0	3	2	0	5	17	2	4.83	2	
	emergency conditions with ancillary medical equipment												
L0452	Manage patient needs with specific disorders or	1.52	4	0	3	2	1	5	17	3	5.17	2	
	emergency conditions												
L0453	Monitor patient surgical drains	1.21	2	0	2	2	0	5	0	2	4.85	2	
L0454	Monitor patient's IV	1.66	4	0	4	2	4	5	0	4	4.58	2	
L0455	Pack wounds	1.14	2	0	4	2	2	5	0	3	5.36	2	
L0456	Pack or palletize medical supplies or equipment for	1.59	6	0	8	5	4	8	33	6	5.80	2	
	deployment or transport												
L0457	Perform immediate medical casualty care, such as basic	2.97	6	4	16	5	7	18	50	11	5.80	7	
	cardiac life support												
L0458	Perform chemical warfare decontamination procedures	2.24	13	4	10	10	9	13	17	10	5.52	7	
L0459	Perform patient carries using hand or litter method	2.83	13	13	19	12	16	15	50	16	4.33	7	
L0460	Photograph patients	1.41	2	0	1	2	0	3	0	1	2.90	1	
L0461	Prepare medical equipment for sterilization	1.45	2	0	3	2	2	3	0	2	2.80	1	
L0462	Schedule or assist in patient evaluation	1.07	2	0	2	2	1	3	0	2	3.97	1	
L0463	Set up or tear down isoshelters	1.41	4	4	7	5	6	5	0	5	4.13	2	
L0464	Set up or tear down tents	2.41	13	8	18	15	16	13	17	15	3.06	3	
L0465	Transfer litter patients	2.66	13	17	23	12	20	20	50	19	2.83	3	
M	PERFORMING TRAINING ACTIVITIES												
M0466	Administer or score tests, other than FACTs	2.59	37	21	31	29	32	33	33	32	3.72	5	
M0467	Brief personnel, other than students, concerning	2.34	22	13	46	10	32	58	50	33	4.28	7	
	training programs or matters												
M0468	Complete student entry or withdrawal forms	2.48	11	8	10	5	10	15	17	10	3.72	3	
M0469	Conduct OJT	2.03	22	63	73	15	63	78	83	55	5.82	2	
M0470	Conduct tours of aerospace physiology facilities	3.62	50	58	69	44	63		83		3.56	13	
M0471	Counsel trainees on training progress	1.62	9	50	66	7	48	73	83	45	5.04	2	
M0472	Determine training requirements	1.62	9	38	66	5	42	78	100	43	5.61	2	
M0473	Develop formal course curricula, plans of instruction	.69	4	4	26	2	11	33	50	15	7.41	2	

M0474	Develop training programs, plans, or procedures	1.03	4	13	46	2	22	55	83	27 7.00
M0475	Develop written tests	1.07	6	0	22	7	7	30	33	14 6.61

2 17 /5 22 22 521

MO EO 7

Establish procedures for assountability of equipment

D													
T Tsk		TNG	1ST	2ND	CAR	3-	5-	7-	9-	TOT	TSK	ATI	
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF		
M0476	Develop or procure training materials or aids	1.41	11	8	40	7	21	50	67	26	5.77	2	
M0477	Establish or maintain study reference files	2.41	7	4	31	5	15	45	17	20	5.13	7	
M0478	Evaluate effectiveness of training programs, plans, or procedures	1.21	9	8	43	5	21	55	83	27	6.32	2	
M0479	Evaluate training methods or techniques of instructors	1.10	6	21	47	5	28	50	83	30	6.09	2	
M0480	Maintain classroom training records or files	2.93	19	13	29	12	23	35	17	23	4.47	7	
M0481	Personalize lesson plans	3.55	33	29	62	27	48	65	83	48	4.98	12	
M0482	Prepare job qualification standards (JQSs)	.52	4	0	21	0	5	35	50	13	6.69	2	
M0483	Write training reports	1.31	2	4	24	0	7	38	50	14	6.37	2	
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES												
N0484	Annotate time and attendance sheets for civilian	.41	4	0	9	5	2	10	33	6	3.22	1	
N0485	employees	.76	6	4	43	2	16	E 0	100	26	4.75	2	
N0485 N0486	Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	.41	0	8	43 37	2	10		100			∠ ****	
N0487	Conduct general meetings, such as staff meetings,	.59	7	4	5 <i>7</i>	7	22		100		4.98		
NU407	briefings, conferences, or workshops	.59	,	7	57	,	22	73	100	33	4.50	2	
N0488	Conduct safety inspections of equipment or facilities	2.21	11	25	43	5	30	53	67	30	5.02	7	
N0489	Conduct self-inspections or self-assessments	1.28	7	21	61	10	31	73	100	38	5.81	2	
N0490	Conduct staff assistance visits or audits	.31	0	0	16	0	0	25	67	8	6.29	****	
N0491	Conduct supervisory orientations for newly assigned personnel	.90	0	29	50	2	25	68	67	31	4.68	****	
N0492	Conduct supervisory performance feedback sessions	1.14	0	33	66	2	41	70	83	40	5.53	****	
N0493	Counsel subordinates concerning personal matters	1.00	0	42	72	2	46	78	100	45	6.04	****	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	.83	4	8	50	2	23	58	100	29	5.81	2	
N0495	Determine or establish work assignments or priorities	1.24	7	25	64	5	41	68	100	40	5.63	2	
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	1.00	0	0	17	0	4	25	33	9	5.78	****	
N0497	Develop organizational or functional charts	.90	4	4	32	2	9	48	83	19	5.21	2	
N0498	Develop resource protection programs	.83	0	0	23	0	4	38	50	13	5.33	****	
N0499	Develop self-inspection or self-assessment program checklists	1.07	2	8	39	0	16	53	67	23	6.44	2	
N0500	Develop or establish work methods or procedures	.86	4	13	42	2	19	55	83	26	5.99	2	
N0501	Develop or establish work schedules	1.07	11	8	51	10	25	60	100	32	5.39	2	
N0502	Draft budget requirements	1.21	2	13	40	5	12	58	83	24	6.61	2	
N0503	Draft host-tenant or interservice agreements	.62	0	0	8	0	1	13	17	4	6.69	***	
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	.48	0	0	18	0	2	28	50	10	6.46	****	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	.52	2	8	48	2	20	60	83	27	6.45	2	
N0506	Establish performance standards for subordinates	1.45	0	29	59	0	36	65	83	36	5.96	***	
		1 40		•	2.5	_	1 17	4 =	0.0		- 21	•	

1 / 0

PM0005

D												
T Tsk		TNG	1ST	2ND	CAR	3 –	5-	7 –	9 –	TOT	TSK	ATI
Y Nbr	Task Title	EMP	ENL	ENL	EER	LVL	LVL	LVL	LVL	SPL	DIF	
N0508	Evaluate inspection report findings or inspection procedures	1.10	4	4	33	5	11	43	83	20	6.03	2
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	1.07	6	13	33	7	16	38	83	21	5.43	2
N0510	Evaluate personnel for compliance with performance standards, other than students	1.41	2	29	61	5	35	68	100	38	5.58	2
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	1.24	0	21	54	0	26	68	100	32	6.06	****
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	1.38	2	21	53	2	25	68	100	32	5.55	2
N0513	Implement safety or security programs	1.79	4	17	57	5	25	73	100	34	5.21	2
N0514	Initiate actions required due to substandard performance of personnel	.93	0	13	54	0	22	70	100	31	5.73	****
N0515	Initiate personnel action requests	.83	0	8	41	2	14	53	100	23	5.76	***
N0516	Inspect personnel for compliance with military standards	1.97	0	38	70	2	41	80	100	43	5.11	****
N0517	Interpret policies, directives, or procedures for subordinates	1.59	4	33	67	5	37	80	100	42	5.91	2
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	.79	0	0	21	0	7	25	50	11	6.66	****
N0519	Plan layouts of facilities	.48	0	0	22	0	7	28	50	12	6.27	***
N0520	Review budget requirements	1.00	0	8	51	2	15	73	100	29	6.31	***
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	.76	0	0	43	0	15	53	100	23	6.01	****
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	.83	0	0	22	0	5	28	83	12	5.58	****
N0523	Schedule personnel for TDY assignments, leaves, or passes	.90	6	13	48	5	21	60	100	29	5.15	2
N0524	Write job or position descriptions	1.21	0	13	46	0	22	55	67	26	6.19	***
N0525	Write inspection reports	1.28	0	0	34	0	10	50	50	18	6.61	***
N0526	Write recommendations for awards or decorations	1.55	0	29	69	2	40	75	100	41	6.81	***
N0527	Write replies to inspection reports	.72	0	0	34	0	10	45	83	18	6.32	***
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	1.10	0	0	21	0	2	30	83	11	6.18	****
N0529	Write or endorse civilian performance appraisals	.48	0	0	6	0	0	13	0	3	6.15	****
N0530	Write or endorse military performance reports	1.31	0	29	66	0	42	68	83	39	6.89	****

Aerospace Physiology Reported AFSC(s): 4M0X1

---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0003: Al	l Active Duty	Airmen with DAFSC 4M031	(n	=	41)
gp0004: Al	l Active Duty	Airmen with DAFSC 4M051	(n	=	81)
gp0005: Al	l Active Duty	Airmen with DAFSC 4M071	(n	=	40)
gp0006: Al	l Active Duty	Airmen with DAFSC 4M091	(n	=	6)
gp0002: Al	l Active Duty	Airmen with DAFSC 4M0X1	(n	= :	168)
gp0008: Al	1 DAFSC 4M0X1	AD Airmen with 1-24 Months TAFMS	(n	=	23)
gp0010: Al	1 DAFSC 4M0X1	AD Airmen with 1-48 Months TAFMS	(n	=	54)
gp0011: Al	1 DAFSC 4M0X1	AD Airmen with 49-96 Months TAFMS	(n	=	24)
gp0012: Al	l DAFSC 4M0X1	AD Airmen with 97+ Months TAFMS	(n	=	90)

C0007 Number of valid task responses

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Mean in range:	55.22	78.89	103.78	125.50	80.70	57.22	62.87	65.46	95.47
S.D. in range:	38.75	38.67	49.39	35.33	45.51	47.22	39.22	31.47	46.99

V0005 Enlisted Grade

Interval	Percentages	4M031 A			4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
AB	(E-1)	0	% 0	% 0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	22	% 2	% 0 %	0 %	7 %	48 %	20 %	0 %	0 %
A1C	(E-3)	54	% 11	% 0 %	0 %	18 %	52 %	57 %	0 %	0 %
Sra/Sgt	(E-4)	24	% 21	% 0 %	0 %	16 %	0 %	22 %	54 %	2 %
SSgt	(E-5)	0	% 52	% 10 %	0 %	27 %	0 %	0 %	46 %	39 %
TSgt	(E-6)	0	% 14	% 50 %	0 %	18 %	0 %	0 %	0 %	34 %
MSgt	(E-7)	0	% 0	% 38 %	33 %	10 %	0 %	0 %	0 %	19 %
SMSgt	(E-8)	0	% 0	% 3 %	50 %	2 %	0 %	0 %	0 %	4 %
CMSgt	(E-9)	0	% 0	% 0 %	17 %	1 %	0 %	0 %	0 %	1 %
	Other:	0	% 0	% 0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	41*	81	* 40*	6*	168*	23*	54*	24*	90*
Maan in	rango.	3 03	1 63	£ 22	7 22	176	2 52	3 03	1 15	E 00

S.D. in range: .68 .94 .69 .69 1.53 .50 .65 .50 .96

- 69 -

2

V0009 Number supervised

varsum

_	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
0	90 %	42 %	18 %	17 %	47 %	96 %	94 %	46 %	19 %
1	5 %	26 %	13 %	0 %	17 %	0 %	2 %	38 %	20 %
2	2 %	20 %	23 %	17 %	16 %	0 %	2 %	13 %	26 %
3	2 %	5 %	13 %	0 %	6 %	4 %	2 %	4 %	9 %
4	0 %	6 %	10 %	0 %	5 %	0 %	0 %	0 %	10 %
5	0 %	0 %	5 %	0 %	1 %	0 %	0 %	0 %	2 %
6	0 %	0 %	5 %	0 %	1 %	0 %	0 %	0 %	2 %
7	0 %	0 %	3 %	17 %	1 %	0 %	0 %	0 %	2 %
8	0 %	0 %	5 %	0 %	1 %	0 %	0 %	0 %	2 %
9	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
10	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
11	0 %	0 %	0 %	33 %	1 %	0 %	0 %	0 %	2 %
12	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
13	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	17 %	1 %	0 %	0 %	0 %	1 %
15	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
16	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
20	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
21	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
22	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
26	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
Mean in range:	.17	1.20	3.18	7.50	1.63	.13	.11	.75	2.80
S.D. in range:	.58	1.68	3.12	5.06	2.66	.61	.50	.83	3.15

3

V0010 Time in present job

varsum

		4M031 A	AD 4M051	AD	4M071 A	D 4M091 2	AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
									TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0003	gp000	4	gp0005	gp0006	5	gp0002	gp0008	gp0010	gp0011	gp0012
1	12	34	% 1'	1 %	18	§ 50	%	23 %	74 %	33 %	13 %	19 %
13	24	20	% 28	8	23	8 0	%	24 %	26 %	20 %	46 %	20 %
25	36	37	% 23	8	23	8 0	%	26 %	0 %	39 %	13 %	21 %
37	48	7	%) %	10	8 0	%	8 %	0 %	7 %	4 %	10 %
49	96	2	% 1!	; %	13	1 7	%	11 %	0 %	0 %	25 %	14 %
97	144	0	% !	; %	0 :	8 0	%	2 %	0 %	0 %	0 %	4 %
145	192	0	%	. %	3 :	8 0	%	1 %	0 %	0 %	0 %	2 %
193	240	0	%	. %	13	8 0	%	4 %	0 %	0 %	0 %	7 %
241	277	0	% () %	0 :	8 33	%	1 %	0 %	0 %	0 %	2 %
	Other:	0	% () %	0 :	8 0	%	0 %	0 %	0 %	0 %	0 %
Total in	group:	41*	82	*	40*	6,	*	168*	23*	54*	24*	90*
Mean in	range:	20.83	38.2		55.85	108.17		40.67	10.22	20.41	33.08	54.84
S.D. in	range:	12.54	36.09)	70.41	120.85		51.82	4.77	10.60	23.80	65.81

V0011 Total time in career field (TICF)

		4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
							TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
1	12	27 %	2 %	0 %	0 %	8 %	57 %	24 %	0 %	0 %
13	24	20 %	5 %	0 %	0 %	7 %	43 %	19 %	4 %	1 %
25	36	44 %	11 %	0 %	0 %	16 %	0 %	48 %	0 %	1 %
37	48	7 %	2 %	0 %	0 %	3 %	0 %	9 %	0 %	0 %
49	96	2 %	37 %	0 %	0 %	18 %	0 %	0 %	96 %	9 %
97	144	0 %	19 %	20 %	0 %	14 %	0 %	0 %	0 %	26 %
145	192	0 %	16 %	18 %	0 %	12 %	0 %	0 %	0 %	22 %
193	240	0 %	7 %	55 %	33 %	18 %	0 %	0 %	0 %	33 %
241	288	0 %	0 %	8 %	50 %	4 %	0 %	0 %	0 %	7 %
289	312	0 %	0 %	0 %	17 %	1 %	0 %	0 %	0 %	1 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
Mean in	range:	22.71	97.60	189.85	260.33	107.10	11.74	23.09	73.46	166.48
S.D. in	range:	12.64	56.87	43.90	32.84	79.66	4.83	10.90	16.83	60.31

41*

81*

40*

6*

168*

23*

54*

24*

90*

Total in group:

4

	utiliza	

Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
1 12	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
13 24	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25 36	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
37 48	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
Mean in range:	.00	.00	.00	.00	.00	.00	.00	.00	.00
S.D. in range:	.00	.00	.00	.00	.00	.00	.00	.00	.00
V0014 Total Active Federal M	Military Service 4M031 AD gp0003	(TAFMS) 4M051 AD gp0004	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
1 12	27 %	1 %	0 %	0 %	7 %	52 %	22 %	0 %	0 %
13 24	17 %	5 %	0 %	0 %	7 %	48 %	20 %	0 %	0 %
25 36	41 %	10 %	0 %	0 %	15 %	0 %	46 %	0 %	0 %
37 48	10 %	2 %	0 %	0 %	4 %	0 %	11 %	0 %	0 %
49 96	5 %	27 %	0 %	0 %	14 %	0 %	0 %	100 %	0 %
97 144	0 %	23 %	5 %	0 %	13 %	0 %	0 %	0 %	23 %
145 192	0 %	22 %	15 %	0 %	14 %	0 %	0 %	0 %	27 %
193 240	0 %	9 %	65 %	17 %	20 %	0 %	0 %	0 %	38 %
241 288	0 %	0 %	15 %	67 %	6 %	0 %	0 %	0 %	11 %
289 314	0 %	0 %	0 %	17 %	1 %	0 %	0 %	0 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
Mean in range:	26.15	109.21	210.30	261.50	118.45	13.91	25.22	76.79	185.49
S.D. in range:	13.87	57.88	34.00	32.73	82.68	4.43	10.65	12.01	49.82
V0023 Enlisted Duty AFSC pre									
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
A	0 %	1 %	5 %	0 %	2 %	0 %	0 %	4 %	2 %
J	2 %	14 %	13 %	17 %	11 %	4 %	4 %	25 %	11 %
T	0 %	6 %	13 %	0 %	6 %	0 %	0 %	8 %	9 %
Other:	98 %	79 %	70 %	83 %	82 %	96 %	96 %	63 %	78 %

41*

81*

40*

168*

23*

54*

24*

90*

5

Total in group:

V0024 Enlisted Duty AFSC with	suffix								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
4M031	100 %	0 %	0 %	0 %	24 %	78 %	72 %	8 %	0 %
4M051	0 %	100 %	0 %	0 %	48 %	22 %	28 %	92 %	49 %
4M071	0 %	0 %	100 %	0 %	24 %	0 %	0 %	0 %	44 %
4M091	0 %	0 %	0 %	100 %	4 %	0 %	0 %	0 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0029 MAJCOM or operating age	ncy								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
USAFA	7 %	5 %	5 %	0 %	5 %	4 %	9 %	0 %	4 %
USAFE	0 %	0 %	5 %	0 %	1 %	0 %	0 %	0 %	2 %
AETC	20 %	30 %	38 %	33 %	29 %	30 %	30 %	4 %	36 %
PACAF	5 %	10 %	3 %	0 %	7 %	9 %	7 %	4 %	7 %
ACC	41 %	33 %	23 %	17 %	32 %	35 %	31 %	58 %	26 %
AMC	12 %	9 %	8 %	33 %	10 %	9 %	11 %	17 %	8 %
AFMC	15 %	14 %	20 %	17 %	15 %	13 %	11 %	17 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0030 Assigned to base/instal	lation outside	continenta	l u.s.						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	10 %	15 %	8 %	0 %	11 %	13 %	11 %	8 %	12 %
No	90 %	85 %	93 %	100 %	89 %	87 %	89 %	92 %	88 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

41*

81*

40*

6*

168*

23*

54*

24*

voosi nem de jed iind jedi je	-								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Dull	7 %	4 %	3 %	0 %	4 %	9 %	6 %	4 %	3 %
So-So	7 %	10 %	10 %	0 %	9 %	4 %	7 %	4 %	11 %
Interesting	85 %	86 %	88 %	100 %	87 %	87 %	87 %	92 %	86 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0032 How does your job utili	ze your talent	s							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
None to very little	10 %	12 %	10 %	17 %	11 %	9 %	13 %	13 %	10 %
Fairly to very well	68 %	69 %	60 %	50 %	66 %	57 %	67 %	71 %	64 %
Excellent to perfect	22 %	19 %	30 %	33 %	23 %	35 %	20 %	17 %	26 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0033 How does your job utili	ze your traini	ng							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
None to very little	7 %	7 %	8 %	33 %	8 %	9 %	6 %	4 %	11 %
Fairly to very well	63 %	68 %	63 %	50 %	65 %	52 %	67 %	71 %	62 %
Excellent to perfect	29 %	25 %	30 %	17 %	27 %	39 %	28 %	25 %	27 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0034 How satisfied with sens	e of accomplis	hment from v	work						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Dissatisfied	10 %	9 %	3 %	0 %	7 %	9 %	7 %	8 %	7 %
Neutral	15 %	10 %	3 %	0 %	9 %	9 %	15 %	8 %	6 %
Satisfied	76 %	81 %	95 %	100 %	84 %	83 %	78 %	83 %	88 %
									• •
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

7

0 %

100 %

90*

Page

0 %

100 %

41*

0 %

99 %

81*

0 %

100 %

40*

0 %

6*

100 %

0 %

99 %

168*

0 %

100 %

23*

0 %

100 %

54*

0 %

96 %

24*

Strong influence

Total in group:

Other:

V0035 Do you plan to reenli	st at end of cur	rent enlist	ment						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Will retire	0 %	9 %	45 %	67 %	17 %	0 %	0 %	4 %	31 %
No or probably no	34 %	17 %	0 %	17 %	17 %	35 %	43 %	21 %	1 %
Yes or probably yes	66 %	74 %	55 %	17 %	65 %	65 %	57 %	75 %	68 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0036 Separation factors -	Military lifesty	le							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	10 %	1 %	0 %	0 %	3 %	9 %	7 %	4 %	0 %
Moderate influence	7 %	6 %	0 %	0 %	5 %	9 %	9 %	13 %	0 %
Strong influence	10 %	2 %	0 %	0 %	4 %	9 %	11 %	0 %	0 %
Other:	73 %	90 %	100 %	100 %	89 %	74 %	72 %	83 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0037 Separation factors -	Pay and allowance	es							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	0 %	0 %	1 %	4 %	4 %	0 %	0 %
Moderate influence	0 %	5 %	0 %	17 %	3 %	0 %	6 %	4 %	1 %
Strong influence	20 %	5 %	0 %	0 %	7 %	13 %	17 %	13 %	0 %
Other:	78 %	89 %	100 %	83 %	89 %	83 %	74 %	83 %	99 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0038 Separation factors -	Bonus or special	pay							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	4 %	0 %

Page

8

Interval Percentages

Other:

Slight influence

Strong influence

Total in group:

Moderate influence

TAFMS

gp0008

0 %

4 %

0 %

96 %

23*

gp0002

0 %

2 %

0 %

98 %

168*

TAFMS

gp0010

0 %

6 %

0 %

94 %

54*

TAFMS

gp0011

0 %

0 %

0 %

100 %

24*

TAFMS

gp0012

0 %

1 %

0 %

99 %

90*

gp0004

0 %

1 %

0 %

99 %

81*

gp0003

0 %

5 %

0 %

95 %

41*

gp0005

0 %

0 %

0 %

100 %

40*

gp0006

0 %

0 %

83 %

6*

17 %

varsum

9

370043	Separation	factors -	Medical	gare (or dental	aara	for	family member	ro

			-						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	17 %	1 %	0 %	0 %	0 %	1 %
Strong influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Other:	98 %	100 %	100 %	83 %	99 %	96 %	98 %	100 %	99 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0044 Separation factors - Ba	se housing								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	0 %	2 %	0 %	0 %
Moderate influence	7 %	0 %	0 %	0 %	2 %	4 %	6 %	0 %	0 %
Strong influence	5 %	0 %	0 %	0 %	1 %	0 %	4 %	0 %	0 %
Other:	85 %	100 %	100 %	100 %	96 %	96 %	89 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0045 Separation factors - Ba	ase services								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Other:									
	95 %	100 %	100 %	100 %	99 %	91 %	96 %	100 %	100 %
Total in group:	95 % 41*	100 % 81*						100 % 24*	100 % 90*
	41*		100 %	100 %	99 %	91 %	96 %		
Total in group:	41*		100 %	100 %	99 %	91 %	96 %		
Total in group:	41* nildcare needs	81*	100 %	100 % 6*	99 % 168*	91 % 23* 1-24 MOS	96 % 54* 25-48 MOS	24* 1-48 MOS	90* 49-96 MOS
Total in group: V0046 Separation factors - Ch	41* nildcare needs 4M031 AD	81* 4M051 AD	100 % 40* 4M071 AD	100 % 6* 4M091 AD	99 % 168* TOTAL AD	91 % 23* 1-24 MOS TAFMS	96 % 54* 25-48 MOS TAFMS	24* 1-48 MOS TAFMS	90* 49-96 MOS TAFMS
Total in group: V0046 Separation factors - Ch Interval Percentages Slight influence Moderate influence	41* nildcare needs 4M031 AD gp0003 0 % 5 %	81* 4M051 AD gp0004 0 % 0 %	100 % 40* 4M071 AD gp0005	100 % 6* 4M091 AD gp0006 0 % 0 %	99 % 168* TOTAL AD gp0002 0 % 1 %	91 % 23* 1-24 MOS TAFMS gp0008	96 % 54* 25-48 MOS TAFMS gp0010 0 % 4 %	24* 1-48 MOS TAFMS gp0011 0 % 0 %	90* 49-96 MOS TAFMS gp0012 0 % 0 %
Total in group: V0046 Separation factors - Ch Interval Percentages Slight influence Moderate influence Strong influence	41* aildcare needs 4M031 AD gp0003 0 % 5 % 0 %	81* 4M051 AD gp0004 0 % 0 % 0 %	100 % 40* 4M071 AD gp0005 0 % 0 % 0 %	100 % 6* 4M091 AD gp0006 0 % 0 % 0 %	99 % 168* TOTAL AD gp0002 0 % 1 % 0 %	91 % 23* 1-24 MOS TAFMS gp0008 0 % 4 % 0 %	96 % 54* 25-48 MOS TAFMS gp0010 0 % 4 % 0 %	24* 1-48 MOS TAFMS gp0011 0 % 0 % 0 %	90* 49-96 MOS TAFMS gp0012 0 % 0 % 0 %
Total in group: V0046 Separation factors - Ch Interval Percentages Slight influence Moderate influence	41* nildcare needs 4M031 AD gp0003 0 % 5 %	81* 4M051 AD gp0004 0 % 0 %	100 % 40* 4M071 AD gp0005	100 % 6* 4M091 AD gp0006 0 % 0 %	99 % 168* TOTAL AD gp0002 0 % 1 %	91 % 23* 1-24 MOS TAFMS gp0008	96 % 54* 25-48 MOS TAFMS gp0010 0 % 4 %	24* 1-48 MOS TAFMS gp0011 0 % 0 %	90* 49-96 MOS TAFMS gp0012 0 % 0 %

V0047	Separation	factors	_	Spouse's	career
-------	------------	---------	---	----------	--------

41*

81*

40*

6*

168*

23*

54*

24*

VUU47 Separation lactors -	spouse's career								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	5 %	1 %	0 %	0 %	2 %	4 %	6 %	0 %	0 %
Strong influence	5 %	1 %	0 %	0 %	2 %	4 %	4 %	4 %	0 %
Other:	90 %	98 %	100 %	100 %	96 %	91 %	91 %	96 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0048 Separation factors -	Civilian job opp	ortunities							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	7 %	0 %	0 %	0 %	2 %	4 %	6 %	0 %	0 %
Strong influence	10 %	7 %	0 %	0 %	6 %	13 %	13 %	13 %	0 %
Other:	83 %	93 %	100 %	100 %	92 %	83 %	81 %	88 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0049 Separation factors - :	Equal employment	opportunit	ies						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	99 %	96 %	98 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0050 Separation factors - 1	Number of PCS mo	ves							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	5 %	1 %	0 %	0 %	2 %	0 %	4 %	4 %	0 %
Strong influence	5 %	1 %	0 %	0 %	2 %	0 %	6 %	0 %	0 %
Other:	90 %	98 %	100 %	100 %	96 %	100 %	91 %	96 %	100 %

Other:

Total in group:

100 %

41*

100 %

81*

100 %

40*

100 %

6*

100 %

168*

100 %

23*

100 %

54*

100 %

24*

Page 11

100 %

90*

V0051 Separation factors - Loc	ation of pres	ent assignm	ent						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	0 %	0 %	1 %	9 %	4 %	0 %	0 %
Moderate influence	0 %	1 %	0 %	17 %	1 %	0 %	2 %	0 %	1 %
Strong influence	5 %	4 %	0 %	0 %	3 %	9 %	6 %	8 %	0 %
Other:	93 %	94 %	100 %	83 %	95 %	83 %	89 %	92 %	99 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0052 Separation factors - Num	ber/duration	of TDYs or	deployments						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	1 %	0 %	0 %	1 %	4 %	2 %	4 %	0 %
Strong influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	4 %	0 %
Other:	98 %	98 %	100 %	100 %	98 %	96 %	98 %	92 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0053 Separation factors - Wor	k schedule								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	99 %	96 %	98 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0054 Separation factors - Add	itional dutie	s							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %

V0055	Separation	factors	_	Job	security
-------	------------	---------	---	-----	----------

41*

81*

40*

6*

168*

23*

54*

24*

Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
interval referencages	gpoods	gpood	920003	gpoood	gpoodz	gpoood	gpoolo	gpooii	gpoorz
Slight influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	99 %	96 %	98 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0056 Separation factors - E	nlisted evaluat	ion system							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	0 %	0 %	1 %	4 %	4 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	2 %	1 %	0 %	0 %	1 %	0 %	2 %	4 %	0 %
Other:	95 %	98 %	100 %	100 %	98 %	96 %	94 %	96 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0057 Separation factors - P	romotion opport	unities							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	4 %	0 %
Moderate influence	2 %	1 %	0 %	0 %	1 %	4 %	4 %	0 %	0 %
Strong influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Other:	95 %	98 %	100 %	100 %	98 %	91 %	94 %	96 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0058 Separation factors - T	raining/experie	nce of unit	personnel						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	5 %	0 %	0 %	0 %	1 %	4 %	4 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	4 %	0 %
Other:									

V0059 S	eparation	factors	_	Unit	manning
---------	-----------	---------	---	------	---------

Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
Slight influence	5 %	1 %	0 %	0 %	2 %	4 %	4 %	4 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	1 %	0 %	2 %	0 %	0 %
Strong influence	2 %	2 %	0 %	0 %	2 %	0 %	4 %	4 %	0 %
Other:	90 %	96 %	100 %	100 %	96 %	96 %	91 %	92 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0060 Separation factors - Unit	resources								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	99 %	96 %	98 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0061 Separation factors - Unit	readiness								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	98 %	100 %	100 %	100 %	99 %	96 %	98 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0062 Separation factors - Recog	gnition of e	fforts							
V0062 Separation factors - Recog	gnition of e	fforts 4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
V0062 Separation factors - Recognized Percentages			4M071 AD	4M091 AD	TOTAL AD				
	4M031 AD	4M051 AD				TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	4M031 AD	4M051 AD	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Interval Percentages Slight influence	4M031 AD gp0003	4M051 AD gp0004	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011 4 %	TAFMS gp0012 0 %
Interval Percentages Slight influence Moderate influence	4M031 AD gp0003 0 % 10 %	4M051 AD gp0004 1 % 4 %	gp0005	gp0006	gp0002 1 % 4 %	TAFMS gp0008 0 % 9 %	TAFMS gp0010 0 % 9 %	TAFMS gp0011 4 % 8 %	TAFMS gp0012 0 % 0 %

V0063	Separation	factors	_	Esprit	de	corps/morale	е
-------	------------	---------	---	--------	----	--------------	---

41*

81*

40*

6*

168*

23*

54*

24*

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	0 %	2 %	0 %	0 %	1 %	0 %	0 %	8 %	0 %
Strong influence	7 %	5 %	0 %	0 %	4 %	4 %	11 %	4 %	0 %
Other:	90 %	93 %	100 %	100 %	94 %	91 %	87 %	88 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0064 Separation factors - Lea	dership of im	mediate supe	ervisor						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	10 %	2 %	0 %	0 %	4 %	9 %	11 %	0 %	0 %
Strong influence	5 %	0 %	0 %	0 %	1 %	0 %	4 %	0 %	0 %
Other:	85 %	98 %	100 %	100 %	95 %	91 %	85 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0065 Separation factors - Lea	dership at un	it level							
V0065 Separation factors - Lea	dership at un	it level	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
V0065 Separation factors - Lea	_		4M071 AD	4M091 AD	TOTAL AD				
-	4M031 AD gp0003	4M051 AD gp0004 2 %	gp0005	gp0006	gp0002 2 %	TAFMS	TAFMS gp0010 6 %	TAFMS	TAFMS
Interval Percentages	4M031 AD	4M051 AD gp0004 2 % 2 %	gp0005	gp0006	gp0002	TAFMS gp0008 4 % 0 %	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Interval Percentages Slight influence	4M031 AD gp0003	4M051 AD gp0004 2 %	gp0005	gp0006	gp0002 2 %	TAFMS gp0008	TAFMS gp0010 6 %	TAFMS gp0011 4 %	TAFMS gp0012 0 %
Interval Percentages Slight influence Moderate influence	4M031 AD gp0003 5 % 2 %	4M051 AD gp0004 2 % 2 %	gp0005	gp0006 0 % 0 %	gp0002 2 % 2 %	TAFMS gp0008 4 % 0 %	TAFMS gp0010 6 % 4 %	TAFMS gp0011 4 % 4 %	TAFMS gp0012 0 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence	4M031 AD gp0003 5 % 2 % 5 %	4M051 AD gp0004 2 % 2 % 2 %	gp0005 0 % 0 %	gp0006 0 % 0 % 0 %	gp0002 2 % 2 % 2 %	TAFMS gp0008 4 % 0 % 4 %	TAFMS gp0010 6 % 4 % 6 %	TAFMS gp0011 4 % 4 % 4 %	TAFMS gp0012 0 % 0 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence Other:	4M031 AD gp0003 5 % 2 % 5 % 88 % 41*	4M051 AD gp0004 2 % 2 % 2 % 93 % 81*	gp0005 0 % 0 % 0 % 100 %	gp0006 0 % 0 % 0 % 100 %	gp0002 2 % 2 % 2 % 93 %	TAFMS gp0008 4 % 0 % 4 % 91 %	TAFMS gp0010 6 % 4 % 6 % 85 %	TAFMS gp0011 4 % 4 % 4 % 88 %	TAFMS gp0012 0 % 0 % 0 % 100 %
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	4M031 AD gp0003 5 % 2 % 5 % 88 % 41*	4M051 AD gp0004 2 % 2 % 2 % 93 % 81*	gp0005 0 % 0 % 0 % 100 %	gp0006 0 % 0 % 0 % 100 %	gp0002 2 % 2 % 2 % 93 %	TAFMS gp0008 4 % 0 % 4 % 91 %	TAFMS gp0010 6 % 4 % 6 % 85 %	TAFMS gp0011 4 % 4 % 4 % 88 %	TAFMS gp0012 0 % 0 % 0 % 100 %
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	4M031 AD gp0003 5 % 2 % 5 % 88 % 41*	4M051 AD gp0004 2 % 2 % 2 % 93 % 81*	gp0005 0 % 0 % 100 % 40*	gp0006 0 % 0 % 100 % 6*	gp0002 2 % 2 % 2 % 93 % 168*	TAFMS gp0008 4 % 0 % 4 % 91 % 23*	TAFMS gp0010 6 % 4 % 6 % 85 % 54*	TAFMS gp0011 4 % 4 % 4 % 24*	TAFMS gp0012 0 % 0 % 100 % 90*
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0066 Separation factors - Sen	4M031 AD gp0003 5 % 2 % 5 % 88 % 41* ior Air Force 4M031 AD	4M051 AD gp0004 2 % 2 % 2 % 93 % 81* leadership 4M051 AD	gp0005 0 % 0 % 100 % 40*	gp0006 0 % 0 % 100 % 6*	gp0002 2 % 2 % 2 % 93 % 168*	TAFMS gp0008 4 % 0 % 4 % 91 % 23* 1-24 MOS TAFMS	TAFMS gp0010 6 % 4 % 6 % 85 % 54* 25-48 MOS TAFMS	TAFMS gp0011 4 % 4 % 4 % 88 % 24* 1-48 MOS TAFMS	TAFMS gp0012 0 % 0 % 100 % 90*
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0066 Separation factors - Sen Interval Percentages	4M031 AD gp0003 5 % 2 % 5 % 88 % 41* ior Air Force 4M031 AD gp0003	4M051 AD gp0004 2 % 2 % 2 % 93 % 81* leadership 4M051 AD gp0004	gp0005 0 % 0 % 100 % 40* 4M071 AD gp0005	gp0006 0 % 0 % 100 % 6* 4M091 AD gp0006	gp0002 2 % 2 % 2 % 93 % 168* TOTAL AD gp0002	TAFMS gp0008 4 % 0 % 4 % 91 % 23* 1-24 MOS TAFMS gp0008	TAFMS gp0010 6 % 4 % 6 % 85 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 4 % 4 % 88 % 24* 1-48 MOS TAFMS gp0011	TAFMS gp0012 0 % 0 % 100 % 90* 49-96 MOS TAFMS gp0012
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0066 Separation factors - Sen Interval Percentages Slight influence	4M031 AD gp0003 5 % 2 % 5 % 88 % 41* ior Air Force 4M031 AD gp0003 0 %	4M051 AD gp0004 2 % 2 % 2 % 93 % 81* leadership 4M051 AD gp0004 2 %	gp0005 0 % 0 % 100 % 40* 4M071 AD gp0005	gp0006 0 % 0 % 100 % 6* 4M091 AD gp0006	gp0002 2 % 2 % 2 % 93 % 168* TOTAL AD gp0002	TAFMS gp0008 4 % 0 % 4 % 91 % 23* 1-24 MOS TAFMS gp0008	TAFMS gp0010 6 % 4 % 6 % 85 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 4 % 4 % 88 % 24* 1-48 MOS TAFMS gp0011 4 %	TAFMS gp0012 0 % 0 % 0 % 100 % 90* 49-96 MOS TAFMS gp0012 0 %

V0067 Reenlistment factors - Military lifestyle

41*

81*

40*

6*

168*

23*

54*

24*

Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS 9p0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
-									
Slight influence	5 %	9 %	3 %	0 %	6 %	9 %	7 %	0 %	7 %
Moderate influence	10 %	11 %	8 %	17 %	10 %	13 %	9 %	13 %	10 %
Strong influence	24 %	30 %	20 %	0 %	25 %	30 %	22 %	38 %	23 %
Other:	61 %	51 %	70 %	83 %	59 %	48 %	61 %	50 %	60 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0068 Reenlistment factors - Pa	y and allowa	nces							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	5 %	5 %	0 %	4 %	0 %	2 %	0 %	7 %
Moderate influence	17 %	20 %	3 %	0 %	14 %	17 %	15 %	25 %	11 %
Strong influence	27 %	19 %	28 %	0 %	22 %	17 %	22 %	17 %	23 %
Other:	54 %	57 %	65 %	100 %	60 %	65 %	61 %	58 %	59 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0069 Reenlistment factors - Bo	nus or speci	al pay							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	5 %	3 %	0 %	4 %	0 %	2 %	8 %	3 %
Moderate influence	12 %	9 %	5 %	0 %	8 %	4 %	9 %	17 %	6 %
Strong influence	22 %	6 %	10 %	0 %	11 %	26 %	19 %	4 %	8 %
Other:	63 %	80 %	83 %	100 %	77 %	70 %	70 %	71 %	83 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0070 Reenlistment factors - Re	tirement ben	efits							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	7000ap	3000qp	gp0002	gp0008	gp0010	gp0011	gp0012
	gpoods	gp0004	920005	SPOOL	51		~-	31	
Slight influence	5 %	gp0004 6 %	0 %	0 %	4 %	4 %	6 %	4 %	3 %
Slight influence Moderate influence						4 % 9 %			3 %
_	5 %	6 %	0 %	0 %	4 %		6 %	4 %	
Moderate influence	5 % 12 %	6 % 7 %	0 % 3 %	0 % 0 %	4 % 7 %	9 %	6 % 9 %	4 %	7 %

varsum

Total in group:

V0071 Reenlistment	factors - Milita	ry related education	and trng opportunities

41*

81*

40*

6*

168*

23*

54*

24*

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
									TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	10 %	4 %	10 %	17 %	7 %	0 %	7 %	4 %	8 %
Moderate influence	20 %	19 %	13 %	0 %	17 %	22 %	19 %	21 %	14 %
Strong influence	20 %	25 %	10 %	0 %	19 %	35 %	19 %	25 %	18 %
Other:	51 %	53 %	68 %	83 %	57 %	43 %	56 %	50 %	60 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0072 Reenlistment factors -	Off-duty educa	tion and tra	aining oppo	rtunities					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	2 %	8 %	17 %	4 %	0 %	0 %	0 %	7 %
Moderate influence	22 %	19 %	15 %	0 %	18 %	17 %	17 %	13 %	20 %
Strong influence	29 %	35 %	8 %	0 %	26 %	35 %	26 %	46 %	20 %
Other:	49 %	44 %	70 %	83 %	53 %	48 %	57 %	42 %	53 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
### TAPMS TA									
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD				49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	3 %	0 %	2 %	4 %	2 %	0 %	2 %
Moderate influence	7 %	11 %	5 %	0 %	8 %	0 %	7 %	8 %	9 %
_									33 %
									56 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0074 Reenlistment factors -	Medical care o	r dental ca	re for fami	ly members					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD				49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	0 %	0 %	1 %	4 %	2 %	0 %	1 %
Moderate influence									
	5 %	5 %	0 %	0 %	4 %	0 %	4 %	4 %	3 %
Strong influence									3 % 33 %
_	27 %	31 %	33 %	17 %	30 %	39 %	22 %	33 %	

V0075 Reenlistment factors - Base ho	ousing	
--------------------------------------	--------	--

41*

81*

40*

6*

168*

23*

54*

24*

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	5 %	5 %	0 %	0 %	4 %	9 %	6 %	8 %	1 %
Moderate influence	0 %	4 %	8 %	0 %	4 %	0 %	0 %	4 %	6 %
Strong influence	10 %	11 %	5 %	0 %	9 %	13 %	7 %	21 %	7 %
Other:	85 %	80 %	88 %	100 %	84 %	78 %	87 %	67 %	87 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0076 Reenlistment factors	- Base services								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	5 %	7 %	3 %	0 %	5 %	13 %	7 %	0 %	6 %
Moderate influence	12 %	7 %	10 %	0 %	9 %	17 %	9 %	13 %	8 %
Strong influence	7 %	5 %	0 %	0 %	4 %	9 %	4 %	4 %	4 %
Other:	76 %	80 %	88 %	100 %	82 %	61 %	80 %	83 %	82 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0077 Reenlistment factors	- Childcare need	s							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
Moderate influence	2 %	5 %	3 %	0 %	4 %	4 %	2 %	4 %	4 %
Strong influence	10 %	6 %	3 %	0 %	6 %	9 %	7 %	8 %	4 %
Other:	88 %	88 %	95 %	100 %	90 %	87 %	91 %	88 %	90 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0078 Reenlistment factors	- Spouse's caree	r							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Moderate influence	2 %	1 %	3 %	0 %	2 %	4 %	2 %	0 %	2 %
Strong influence									
borong initiatince	2 %	12 %	3 %	0 %	7 %	0 %	2 %	8 %	10 %
Other:	2 % 95 %	12 % 86 %	3 % 93 %	0 % 100 %	7 % 90 %	0 % 96 %	2 % 96 %	8 % 92 %	10 % 87 %

varsum

Other:

Total in group:

78 %

41*

78 %

81*

85 %

40*

100 %

6*

80 %

168*

78 %

23*

80 %

54*

83 %

24*

80 %

V0079	Reenlistment	factors .	- Civilian	iob	opportunities
-------	--------------	-----------	------------	-----	---------------

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	5 %	2 %	0 %	0 %	2 %	9 %	4 %	0 %	2 %
Moderate influence	5 %	2 %	0 %	0 %	2 %	9 %	6 %	4 %	0 %
Strong influence	0 %	4 %	3 %	0 %	2 %	0 %	0 %	0 %	4 %
Other:	90 %	91 %	98 %	100 %	93 %	83 %	91 %	96 %	93 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0080 Reenlistment factors	- Equal employme	nt opportun	ities						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	0 %	0 %	0 %	1 %	0 %	2 %	0 %	0 %
Moderate influence	5 %	2 %	5 %	0 %	4 %	9 %	6 %	4 %	2 %
Strong influence	5 %	6 %	3 %	0 %	5 %	9 %	6 %	4 %	4 %
Other:	88 %	91 %	93 %	100 %	91 %	83 %	87 %	92 %	93 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0081 Reenlistment factors	- Number of PCS	moves							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	0 %	0 %	1 %	0 %	2 %	4 %	0 %
Moderate influence	2 %	2 %	3 %	0 %	2 %	4 %	2 %	4 %	2 %
Strong influence	2 %	6 %	3 %	0 %	4 %	0 %	4 %	0 %	6 %
Other:	93 %	90 %	95 %	100 %	92 %	96 %	93 %	92 %	92 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0082 Reenlistment factors	- Location of pr	esent assig	nment						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	6 %	0 %	0 %	4 %	4 %	4 %	4 %	3 %
Moderate influence	5 %	2 %	5 %	0 %	4 %	4 %	4 %	0 %	4 %
Strong influence	15 %	14 %	10 %	0 %	13 %	13 %	13 %	13 %	12 %
= . •									

3700	83	Peenligtment	factore	_	Number/duration	٥f	TDVe	or	deployments

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	10 %	2 %	3 %	0 %	4 %	13 %	9 %	0 %	2 %
Moderate influence	0 %	1 %	0 %	17 %	1 %	0 %	0 %	0 %	2 %
Strong influence	2 %	6 %	3 %	0 %	4 %	4 %	2 %	4 %	6 %
Other:	88 %	90 %	95 %	83 %	90 %	83 %	89 %	96 %	90 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0084 Reenlistment factors -	Work schedule								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	7 %	3 %	17 %	5 %	4 %	2 %	8 %	7 %
Moderate influence	7 %	14 %	10 %	0 %	11 %	9 %	7 %	8 %	13 %
Strong influence	17 %	14 %	8 %	0 %	13 %	22 %	13 %	25 %	9 %
Other:	73 %	65 %	80 %	83 %	71 %	65 %	78 %	58 %	71 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0085 Reenlistment factors -	Additional dut	ies							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	4 %	3 %	0 %	3 %	4 %	2 %	0 %	4 %
Moderate influence	2 %	4 %	3 %	0 %	3 %	4 %	4 %	8 %	1 %
Strong influence	5 %	6 %	3 %	0 %	5 %	9 %	6 %	8 %	3 %
Other:	90 %	86 %	93 %	100 %	89 %	83 %	89 %	83 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0086 Reenlistment factors -	Job security								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	2 %	0 %	0 %	2 %	4 %	2 %	0 %	2 %
Moderate influence									
	12 %	9 %	5 %	0 %	8 %	17 %	11 %	4 %	8 %
Strong influence	24 %	37 %	40 %	0 %	33 %	13 %	19 %	46 %	39 %

41*

81*

40*

6*

168*

23*

54*

24*

90*

Page

V0087 Reenlistment factors - Enlisted evaluation system

varsum

Total in group:

	4	4	40-4	4					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
Moderate influence	5 %	0 %	0 %	0 %	1 %	9 %	4 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
Other:	95 %	98 %	100 %	100 %	98 %	91 %	96 %	100 %	98 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0088 Reenlistment factors - Pro	omotion oppo	rtunities							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	5 %	1 %	0 %	0 %	2 %	4 %	6 %	0 %	0 %
Moderate influence	10 %	9 %	5 %	0 %	8 %	4 %	7 %	13 %	7 %
Strong influence	17 %	12 %	15 %	0 %	14 %	30 %	17 %	17 %	11 %
Other:	68 %	78 %	80 %	100 %	77 %	61 %	70 %	71 %	82 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0089 Reenlistment factors - Tra	aining/exper	ience of un:	it personne	1					
V0089 Reenlistment factors - Tra	aining/exper:	ience of un:	it personne	1 4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
V0089 Reenlistment factors - Tra			_		TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
	4M031 AD	4M051 AD	4M071 AD	4M091 AD		TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Interval Percentages Slight influence	4M031 AD gp0003	4M051 AD gp0004	4M071 AD gp0005	4M091 AD gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012 0 %
Interval Percentages Slight influence Moderate influence	4M031 AD gp0003 2 % 7 %	4M051 AD gp0004 1 % 7 %	4M071 AD gp0005 0 % 0 %	4M091 AD gp0006 0 % 0 %	gp0002 1 % 5 %	TAFMS gp0008 0 % 13 %	TAFMS gp0010 4 % 6 %	TAFMS gp0011 0 % 8 %	TAFMS gp0012 0 % 4 %
Interval Percentages Slight influence Moderate influence Strong influence	4M031 AD gp0003 2 % 7 % 7 %	4M051 AD gp0004 1 % 7 % 5 %	4M071 AD gp0005 0 % 0 % 3 %	4M091 AD gp0006 0 % 0 % 0 %	gp0002 1 % 5 % 5 %	TAFMS gp0008 0 % 13 % 17 %	TAFMS gp0010 4 % 6 % 7 %	TAFMS gp0011 0 % 8 % 4 %	TAFMS gp0012 0 % 4 % 3 %
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	4M031 AD gp0003 2 % 7 % 7 % 83 % 41*	4M051 AD gp0004 1 % 7 % 5 % 86 %	4M071 AD gp0005 0 % 0 % 3 % 98 %	4M091 AD gp0006 0 % 0 % 0 % 100 %	gp0002 1 % 5 % 5 % 89 %	TAFMS gp0008 0 % 13 % 17 % 70 %	TAFMS gp0010 4 % 6 % 7 % 83 %	TAFMS gp0011 0 % 8 % 4 % 88 %	TAFMS gp0012 0 % 4 % 3 % 92 %
Interval Percentages Slight influence Moderate influence Strong influence Other:	4M031 AD gp0003 2 % 7 % 7 % 83 % 41*	4M051 AD gp0004 1 % 7 % 5 % 86 %	4M071 AD gp0005 0 % 0 % 3 % 98 %	4M091 AD gp0006 0 % 0 % 0 % 100 %	gp0002 1 % 5 % 5 % 89 %	TAFMS gp0008 0 % 13 % 17 % 70 %	TAFMS gp0010 4 % 6 % 7 % 83 %	TAFMS gp0011 0 % 8 % 4 % 88 %	TAFMS gp0012 0 % 4 % 3 % 92 %
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	4M031 AD gp0003 2 % 7 % 7 % 83 % 41*	4M051 AD gp0004 1 % 7 % 5 % 86 %	4M071 AD gp0005 0 % 0 % 3 % 98 %	4M091 AD gp0006 0 % 0 % 0 % 100 %	gp0002 1 % 5 % 5 % 89 %	TAFMS gp0008 0 % 13 % 17 % 70 %	TAFMS gp0010 4 % 6 % 7 % 83 %	TAFMS gp0011 0 % 8 % 4 % 88 %	TAFMS gp0012 0 % 4 % 3 % 92 %
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	4M031 AD gp0003 2 % 7 % 7 % 83 % 41*	4M051 AD gp0004 1 % 7 % 5 % 86 % 81*	4M071 AD gp0005 0 % 0 % 3 % 98 % 40*	4M091 AD gp0006 0 % 0 % 100 % 6*	gp0002 1 % 5 % 5 % 89 % 168*	TAFMS gp0008 0 % 13 % 17 % 70 % 23*	TAFMS gp0010 4 % 6 % 7 % 83 % 54*	TAFMS gp0011 0 % 8 % 4 % 88 % 24*	TAFMS gp0012 0 % 4 % 3 % 92 % 90*
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0090 Reenlistment factors - Un:	4M031 AD gp0003 2 % 7 % 7 % 83 % 41* it manning 4M031 AD	4M051 AD gp0004 1 % 7 % 5 % 86 % 81*	4M071 AD gp0005 0 % 0 % 3 % 98 % 40*	4M091 AD gp0006 0 % 0 % 100 % 6*	gp0002 1 % 5 % 5 % 89 % 168*	TAFMS gp0008 0 % 13 % 17 % 70 % 23* 1-24 MOS TAFMS	TAFMS gp0010 4 % 6 % 7 % 83 % 54* 25-48 MOS TAFMS	TAFMS gp0011 0 % 8 % 4 % 88 % 24*	TAFMS gp0012 0 % 4 % 3 % 92 % 90*
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0090 Reenlistment factors - Un: Interval Percentages	4M031 AD gp0003 2 % 7 % 7 % 83 % 41* it manning 4M031 AD gp0003	4M051 AD gp0004 1 % 7 % 5 % 86 % 81* 4M051 AD	4M071 AD gp0005 0 % 0 % 3 % 98 % 40* 4M071 AD	4M091 AD gp0006 0 % 0 % 100 % 6* 4M091 AD	gp0002 1 % 5 % 5 % 89 % 168* TOTAL AD	TAFMS gp0008 0 % 13 % 17 % 70 % 23* 1-24 MOS TAFMS gp0008	TAFMS gp0010 4 % 6 % 7 % 83 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 0 % 8 % 4 % 88 % 24* 1-48 MOS TAFMS gp0011	TAFMS gp0012 0 % 4 % 3 % 92 % 90* 49-96 MOS TAFMS gp0012
Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: V0090 Reenlistment factors - Un: Interval Percentages Slight influence	4M031 AD gp0003 2 % 7 % 7 % 83 % 41* it manning 4M031 AD gp0003	4M051 AD gp0004 1 % 7 % 5 % 86 % 81* 4M051 AD gp0004 1 %	4M071 AD gp0005 0 % 0 % 3 % 98 % 40* 4M071 AD gp0005	4M091 AD gp0006 0 % 0 % 100 % 6* 4M091 AD gp0006	gp0002 1 % 5 % 5 % 89 % 168* TOTAL AD gp0002	TAFMS gp0008 0 % 13 % 17 % 70 % 23* 1-24 MOS TAFMS gp0008	TAFMS gp0010 4 % 6 % 7 % 83 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 0 % 8 % 4 % 88 % 24* 1-48 MOS TAFMS gp0011 0 %	TAFMS gp0012 0 % 4 % 3 % 92 % 90* 49-96 MOS TAFMS gp0012

V0091 Reenlistment factors - Unit re

Total in group:

41*

81*

40*

6*

168*

23*

54*

24*

90*

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	2 %	1 %	3 %	0 %	2 %	0 %	4 %	0 %	1 %
Moderate influence	5 %	0 %	0 %	0 %	1 %	9 %	4 %	0 %	0 %
Strong influence	0 %	1 %	3 %	0 %	1 %	0 %	0 %	0 %	2 %
Other:	93 %	98 %	95 %	100 %	96 %	91 %	93 %	100 %	97 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0092 Reenlistment factors -	· Unit readiness								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	1 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Moderate influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Strong influence	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
Other:	98 %	98 %	100 %	100 %	98 %	91 %	96 %	100 %	99 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0093 Reenlistment factors -	· Recognition of	efforts							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	10 %	2 %	0 %	0 %	4 %	4 %	7 %	0 %	2 %
Moderate influence	10 %	7 %	8 %	0 %	8 %	4 %	7 %	13 %	7 %
Strong influence	7 %	12 %	8 %	17 %	10 %	22 %	11 %	4 %	11 %
Other:	73 %	78 %	85 %	83 %	79 %	70 %	74 %	83 %	80 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0094 Reenlistment factors -	Esprit de corp	s/morale							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	5 %	1 %	3 %	0 %	2 %	4 %	4 %	0 %	2 %
Moderate influence	5 %	5 %	10 %	0 %	6 %	9 %	4 %	0 %	9 %
Strong influence	7 %	16 %	13 %	17 %	13 %	17 %	9 %	13 %	16 %
Other:	83 %	78 %	75 %	83 %	79 %	70 %	83 %	88 %	73 %
other:	03 %	70 %	/5 %	05 %	75 0	70 0	• • •	• •	, 5 0

Other:

Total in group:

770095	Reenlistment	factore	_	Leaderchir	of.	immediate	gunervicor
V U U 9 3	Keentrocmenc	Lactors	_	TEGGET SITT	, от	THILLEGIACE	Puber ATPOT

93 %

41*

93 %

81*

voojo koomiijoment ideeelj ik	ouderbinip of	Innicatace by	aper viber						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	7 %	6 %	0 %	0 %	5 %	9 %	9 %	4 %	2 %
Moderate influence	2 %	1 %	5 %	0 %	2 %	4 %	2 %	0 %	3 %
Strong influence	12 %	12 %	0 %	0 %	9 %	26 %	13 %	8 %	7 %
Other:	78 %	80 %	95 %	100 %	84 %	61 %	76 %	88 %	88 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0096 Reenlistment factors - Le	eadership at	unit level							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	10 %	6 %	0 %	0 %	5 %	9 %	11 %	0 %	3 %
Moderate influence	7 %	2 %	0 %	0 %	3 %	4 %	6 %	0 %	2 %
Strong influence	7 %	11 %	3 %	0 %	8 %	22 %	9 %	13 %	6 %
Other:	76 %	80 %	98 %	100 %	84 %	65 %	74 %	88 %	89 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0097 Reenlistment factors - Se	enior Air For	ce leadershi	Ĺp						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Slight influence	0 %	2 %	3 %	0 %	2 %	0 %	0 %	0 %	3 %
Moderate influence	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Strong influence	5 %	5 %	0 %	0 %	4 %	13 %	6 %	8 %	1 %

98 %

40*

100 %

6*

94 %

168*

83 %

23*

93 %

54*

92 %

24*

96 %

90*

V0098 Number deployments completed in support of conting/exer past 12 months

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
None	90 %	74 %	83 %	100 %	81 %	96 %	89 %	63 %	81 %
1 deployment	10 %	16 %	13 %	0 %	13 %	4 %	11 %	25 %	11 %
2 deployments	0 %	2 %	0 %	0 %	1 %	0 %	0 %	4 %	1 %
3 deployments	0 %	4 %	3 %	0 %	2 %	0 %	0 %	4 %	3 %
4 deployments	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
5 deployments	0 %	4 %	0 %	0 %	2 %	0 %	0 %	4 %	2 %
6 deployments or more	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*

VS0007

V0099 Number of days past 12 months spent TDY in support contingencies/exer

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
30 days or less	5 %	5 %	8 %	0 %	5 %	0 %	4 %	13 %	4 %
31 - 59 days	2 %	5 %	0 %	0 %	3 %	4 %	4 %	8 %	1 %
60 - 89 days	2 %	6 %	8 %	0 %	5 %	0 %	2 %	4 %	8 %
90 - 119 days	0 %	9 %	0 %	0 %	4 %	0 %	2 %	13 %	3 %
120 - 149 days	0 %	1 %	3 %	0 %	1 %	0 %	0 %	0 %	2 %
150 - 179 days	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
180 days or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	90 %	74 %	83 %	100 %	81 %	96 %	89 %	63 %	81 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*

'AFOMS (AETC) Randolph AFB TX'

V0100 Indicate the job title which best describes your present job

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Depot Technician	2 %	1 %	0 %	0 %	1 %	0 %	2 %	4 %	0 %
Detachment Chief	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Detachment Supervisor	0 %	5 %	5 %	0 %	4 %	0 %	0 %	0 %	7 %
Flight Superintendent	0 %	1 %	28 %	33 %	8 %	0 %	0 %	0 %	16 %
Flight Support Technician	5 %	1 %	0 %	0 %	2 %	4 %	6 %	0 %	0 %
Full Pressure Suit Maint Techn	0 %	2 %	3 %	0 %	2 %	0 %	0 %	4 %	2 %
Full Pres Suit Oxygen Eqp Techn	0 %	2 %	0 %	0 %	1 %	0 %	2 %	4 %	0 %
Group Superintendent	0 %	0 %	0 %	33 %	1 %	0 %	0 %	0 %	2 %
H-A Airdrp Miss Supp(HAAMS)Tech	2 %	4 %	0 %	0 %	2 %	0 %	0 %	8 %	2 %
Hyperbaric Chamber Technician	7 %	12 %	0 %	0 %	8 %	9 %	6 %	13 %	8 %
Hypobaric Chamber Technician	66 %	20 %	5 %	0 %	27 %	61 %	61 %	25 %	7 %
Logistics Technician	2 %	2 %	0 %	0 %	2 %	4 %	4 %	0 %	1 %
Major Command (MAJCOM) Func Mgr	0 %	0 %	0 %	17 %	1 %	0 %	0 %	0 %	1 %
NCOIC, Academics	0 %	4 %	0 %	0 %	2 %	0 %	0 %	4 %	2 %
NCOIC, Administration	2 %	7 %	8 %	0 %	6 %	0 %	0 %	13 %	8 %
NCOIC, Depot	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Flight Support	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pressure Suit Maint	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pres Suit O2 Eqp	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, HAAMS	0 %	1 %	0 %	0 %	1 %	0 %	0 %	0 %	1 %
NCOIC, Logistics	0 %	1 %	15 %	0 %	4 %	0 %	0 %	0 %	8 %
NCOIC, Maint, not Full Pres Suit	0 %	7 %	0 %	0 %	4 %	0 %	0 %	13 %	3 %
NCOIC, Operations Section	0 %	7 %	8 %	0 %	5 %	0 %	0 %	0 %	10 %
NCOIC, Production Control	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Standardization&Evaluatn	0 %	2 %	3 %	0 %	2 %	0 %	0 %	0 %	3 %
NCOIC, Support	0 %	2 %	3 %	0 %	2 %	0 %	0 %	0 %	3 %
NCOIC, Survival Equipment	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Operations Technician	0 %	2 %	0 %	0 %	1 %	0 %	4 %	0 %	0 %
Research Chamber Technician	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Squadron Superintendent	0 %	0 %	8 %	17 %	2 %	0 %	0 %	0 %	4 %
Supply	0 %	5 %	0 %	0 %	2 %	0 %	2 %	8 %	1 %
Survival Equipment Technician	2 %	0 %	0 %	0 %	1 %	4 %	2 %	0 %	0 %
Unit Education and Training Mgr	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Other	7 %	7 %	13 %	0 %	8 %	13 %	11 %	4 %	8 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*

V0101 Work or functional area which best describes where you spend most time

Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MOS TAFMS gp0012
	20.0	01.0	20. 1	•	01.0	4.50	22.0	12.0	22.0
Academics or Training	20 %	21 % 12 %	28 % 5 %	0 % 17 %	21 % 14 %	17 % 9 %	22 % 22 %	13 % 13 %	23 %
Administration	24 % 2 %	12 %	3 %	17 %	14 %	9 % 4 %	22 %	0 %	9 % 1 %
Centrifuge Operations	2 %	0 % 1 %	3 % 5 %	0 %	1 % 2 %	4 % 0 %	2 %	0 %	3 %
Clinical Hyperbaric Medicine									3 % 8 %
Flight Support	0 %	4 % 4 %	10 % 0 %	0 % 0 %	4 % 2 %	0 %	0 %	0 %	
Hgh-Alt Airdrp Miss Supp(HAAMS)	0 %		0 %		2 % 0 %	0 % 0 %	0 %	0 %	3 % 0 %
HyperbaricMedicine, not Clinical	0 %	0 %		0 %			0 %	0 %	
Hyperbaric Operations	2 %	7 %	0 %	17 %	5 %	4 %	4 %	8 %	4 %
Hypobaric Operations	12 %	16 %	13 %	17 %	14 %	22 %	15 %	21 %	12 %
Launch and Recovery Operations	0 %	5 %	0 %	0 %	2 %	0 %	2 %	4 %	2 %
Life Support Equipment Maint	22 %	0 %	0 %	0 %	5 %	13 %	15 %	4 %	0 %
Logistics	2 %	14 %	10 %	0 %	10 %	9 %	6 %	17 %	10 %
Oxygen Systems Maintenance	5 %	2 %	0 %	0 %	2 %	9 %	4 %	4 %	1 %
Pressure Suit Maintenance	2 %	1 %	3 %	0 %	2 %	0 %	2 %	4 %	1 %
Quality Control	0 %	0 %	3 %	0 %	1 %	0 %	0 %	0 %	1 %
Research Chamber Operations	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	7 %	12 %	23 %	50 %	15 %	13 %	7 %	13 %	20 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0102 Equipment use/operate - No	ne								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0103 Equipment use/operate - 2-	Way Radios								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	30 %	28 %	50 %	24 %	17 %	19 %	13 %	30 %
Other:	95 %	70 %	73 %	50 %	76 %	83 %	81 %	88 %	70 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*

E6 %

V0104 Equipment use/operate -	Audiovisual	Equipment
-------------------------------	-------------	-----------

VAG

V0104 Equipment use/operate - Au	diovisual E	quipment							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	44 %	56 %	78 %	67 %	58 %	43 %	48 %	38 %	70 %
Other:	56 %	44 %	23 %	33 %	42 %	57 %	52 %	63 %	30 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0105 Equipment use/operate - Ca	libration E	quipment							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	22 %	27 %	33 %	0 %	26 %	22 %	20 %	29 %	29 %
Other:	78 %	73 %	68 %	100 %	74 %	78 %	80 %	71 %	71 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0106 Equipment use/operate - Ce	ntrifuges								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	6 %	13 %	17 %	8 %	9 %	4 %	4 %	11 %
Other:	95 %	94 %	88 %	83 %	92 %	91 %	96 %	96 %	89 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0107 Equipment use/operate - Cl	assroom Moc	kups							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	29 %	42 %	58 %	33 %	42 %	35 %	35 %	25 %	51 %
Other:	71 %	58 %	43 %	67 %	58 %	65 %	65 %	75 %	49 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0108 Equipment use/operate - Co	mpressors								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

60 °

40 % Other: 49 % 46 % 50 % 45 % 48 % 46 % 46 % 44 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

1-24 MOS 25-48 MOS

TAFMS

gp0010

10 0

TAFMS

8000qg

12 0

1-48 MOS 49-96 MOS

TAFMS

gp0012

TAFMS

gp0011

2E &

4M031 AD

gp0003

Interval Percentages

Vac

4M051 AD

gp0004

၁၁ မ

4M071 AD

gp0005

2E &

4M091 AD

gp0006

22 o

TOTAL AD

gp0002

၁၁ ဇ

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Yes	2 %	7 %	13 %	17 %	8 %	4 %	2 %	4 %	12 %
Other:	98 %	93 %	88 %	83 %	92 %	96 %	98 %	96 %	88 9
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0110 Equipment use/operate	- Desktop Compu	ters							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MO
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	80 %	80 %	98 %	67 %	84 %	74 %	78 %	75 %	90
Other: Fotal in group:	20 % 41*	20 % 81*	3 % 40*	33 % 6*	16 % 168*	26 % 23*	22 % 54*	25 % 24*	10 90*
Interval Percentages	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0010	1-48 MOS TAFMS gp0011	49-96 MO TAFMS gp0012
interval Percentages									
Yes	17 %	30 %	30 %	33 %	27 %	22 %	26 %	13 %	31
Other: Fotal in group:	83 % 41*	70 % 81*	70 % 40*	67 % 6*	73 % 168*	78 % 23*	74 % 54*	88 % 24*	69 90*
V0112 Equipment use/operate	- Flight Aircre	w Condition	ing Test (F	ACT) Equipm	ent				
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MO
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	15 %	21 %	33 %	33 %	23 %	26 %	24 %	0 %	28
Other: Fotal in group:	85 %	79 %	68 %	67 %	77 %	74 %	76 %	100 %	72
COTAL IN GROUP.	41*	81*	40*	6*	168*	23*	54*	24*	90*

75 % Other: 80 % 78 % 67 % 77 % 87 % 81 % 75 % 76 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

VAG

26 0

10 %

V0114 Equipment use/operate -	Full Pressure	Suit Conso	les, other	than Wall					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	12 %	8 %	0 %	8 %	0 %	4 %	17 %	9 %
Other:	98 %	88 %	93 %	100 %	92 %	100 %	96 %	83 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0115 Equipment use/operate -	Full Pressure	Suit Portal	ble Testers						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	12 %	8 %	0 %	8 %	0 %	4 %	17 %	9 %
Other:	98 %	88 %	93 %	100 %	92 %	100 %	96 %	83 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0116 Equipment use/operate -	Full Pressure	Suit Test :	Stands						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	14 %	8 %	0 %	9 %	0 %	4 %	21 %	9 %
Other:	98 %	86 %	93 %	100 %	91 %	100 %	96 %	79 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0117 Equipment use/operate -	Full Pressure	Suit Wall	Consoles						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	15 %	8 %	0 %	10 %	0 %	4 %	25 %	9 %
Other:	98 %	85 %	93 %	100 %	90 %	100 %	96 %	75 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0118 Equipment use/operate -	Gauges, 0-15	Pounds Per	Square Inch	(PSI)					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

3U &

2N &

၁၁ ဇ

17 %

Other: 85 % 70 % 80 % 83 % 77 % 83 % 81 % 75 % 74 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

VAG

29

V0119 Equipment use/operate -	· Global Positio	oning System	n (GPS) Rec	eivers					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	0 %	1 %	8 %	0 %	2 %	4 %	2 %	0 %	3 %
Other:	100 %	99 %	93 %	100 %	98 %	96 %	98 %	100 %	97 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0120 Equipment use/operate -	High-Altitude	Airdrop Mis	ssion Suppo:	rt(HAAMS)Eq	uip				
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	17 %	12 %	15 %	0 %	14 %	13 %	11 %	21 %	13 %
Other:	83 %	88 %	85 %	100 %	86 %	87 %	89 %	79 %	87 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0121 Equipment use/operate -	· Hyperbaric Cha	ambers							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	15 %	25 %	13 %	17 %	19 %	17 %	17 %	21 %	20 %
Other:	85 %	75 %	88 %	83 %	81 %	83 %	83 %	79 %	80 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0122 Equipment use/operate -	· Hypobaric Char	mbers							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	85 %	69 %	73 %	50 %	73 %	87 %	85 %	58 %	70 %
Other:	15 %	31 %	28 %	50 %	27 %	13 %	15 %	42 %	30 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0123 Equipment use/operate -	- Kinetic-Commun	nications E	quipment						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

Other: 100 % 98 % 98 % 100 % 98 % 96 % 98 % 100 % 98 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

02 °

70 %

VAG

30

72 0

V0124 Equipment use/operate -	Liquid Oxygen	Carts							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	12 %	10 %	0 %	10 %	4 %	6 %	17 %	10 %
Other:	95 %	88 %	90 %	100 %	90 %	96 %	94 %	83 %	90 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0125 Equipment use/operate -	Medical Supply	y Cabinets							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	46 %	36 %	35 %	33 %	38 %	52 %	43 %	25 %	39 %
Other:	54 %	64 %	65 %	67 %	62 %	48 %	57 %	75 %	61 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0126 Equipment use/operate -	Night Vision	Trainers							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	54 %	43 %	33 %	33 %	43 %	35 %	56 %	46 %	34 %
Other:	46 %	57 %	68 %	67 %	57 %	65 %	44 %	54 %	66 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0127 Equipment use/operate -	Oxygen Chargin	ng Assemblie	es						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	51 %	47 %	50 %	0 %	47 %	48 %	52 %	42 %	46 %
Other:	49 %	53 %	50 %	100 %	53 %	52 %	48 %	58 %	54 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0128 Equipment use/operate -	Oxygen Manifo	lds							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

70 0

၁၁ ဇ

23 % Other: 15 % 25 % 67 % 23 % 9 % 17 % 21 % 28 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

31

V0129 Eq	uipment	use/	operate	_	Pagers
----------	---------	------	---------	---	--------

Interval Percentages

VAG

gp0003

29 e

gp0004

/1 º

gp0005

10 0

gp0006

EV &

gp0002

10 °

gp0008

26 0

gp0010

/1 °

gp0011

20 °

gp0012

12 %

V0129 Equipment use/operate -	Pagers								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	7 %	23 %	25 %	33 %	20 %	17 %	15 %	13 %	26 %
Other:	93 %	77 %	75 %	67 %	80 %	83 %	85 %	88 %	74 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0130 Equipment use/operate -	Parachutes								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	12 %	37 %	33 %	50 %	30 %	22 %	22 %	38 %	33 %
Other:	88 %	63 %	68 %	50 %	70 %	78 %	78 %	63 %	67 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0131 Equipment use/operate -	Parasail Equi	pment							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	20 %	18 %	33 %	16 %	22 %	19 %	0 %	19 %
Other:	95 %	80 %	83 %	67 %	84 %	78 %	81 %	100 %	81 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0132 Equipment use/operate -	Parasail Tow	Vehicles							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	19 %	18 %	33 %	15 %	22 %	19 %	0 %	18 %
Other:	95 %	81 %	83 %	67 %	85 %	78 %	81 %	100 %	82 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0133 Equipment use/operate -	Personal Prot	ective Equi	pment						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS

53 % Other: 68 % 59 % 50 % 60 % 74 % 59 % 71 % 57 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

VAG

12 0

V0134 E	quipment	use/operate	-	Physical	Training	Equipment
---------	----------	-------------	---	----------	----------	-----------

voist Equipment use/Operate - Pr	lysical Irai	ning Equipme	enc						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	12 %	16 %	18 %	33 %	16 %	17 %	20 %	0 %	18 %
Other:	88 %	84 %	83 %	67 %	84 %	83 %	80 %	100 %	82 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0135 Equipment use/operate - Pi	lot Transpo	rt Vans							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	7 %	14 %	13 %	0 %	11 %	4 %	7 %	21 %	11 %
Other:	93 %	86 %	88 %	100 %	89 %	96 %	93 %	79 %	89 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0136 Equipment use/operate - Pr	neumatic Val	ve Controlle	ers						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	10 %	11 %	5 %	17 %	10 %	9 %	9 %	13 %	9 %
Other:	90 %	89 %	95 %	83 %	90 %	91 %	91 %	88 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0137 Equipment use/operate - Pr	neumatic Val	ve Limiters							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	6 %	5 %	17 %	5 %	4 %	4 %	4 %	7 %
Other:	98 %	94 %	95 %	83 %	95 %	96 %	96 %	96 %	93 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0138 Equipment use/operate - Po	ortable Vent	ilators							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

1 5 %

n &

19 0

16 %

Other: 98 % 84 % 85 % 100 % 88 % 100 % 96 % 75 % 87 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

gp0011

17 %

gp0012

gp0010

6 0

V0139	Equipment	use/operate	-	Procedural	Seat	Trainers
-------	-----------	-------------	---	------------	------	----------

Interval Percentages

VAG

gp0003

gp0004

1 ၁ 0

gp0005

gp0006

n &

V0139 Equipment use/operate - Pr	ocedural Sea	at Trainers							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	21 %	23 %	33 %	17 %	17 %	15 %	8 %	21 %
Other:	98 %	79 %	78 %	67 %	83 %	83 %	85 %	92 %	79 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0140 Equipment use/operate - Se	wing Machin	∍s							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	9 %	5 %	0 %	6 %	0 %	2 %	13 %	7 %
Other:	98 %	91 %	95 %	100 %	94 %	100 %	98 %	88 %	93 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0141 Equipment use/operate - Sp	atial Disor	ientation Tr	rainers						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	41 %	32 %	33 %	33 %	35 %	39 %	44 %	25 %	31 %
Other:	59 %	68 %	68 %	67 %	65 %	61 %	56 %	75 %	69 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0142 Equipment use/operate - St	andard Scal	es (12- to 2	20-pound pu	11)					
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	27 %	28 %	33 %	33 %	29 %	22 %	31 %	25 %	29 %
Other:	73 %	72 %	68 %	67 %	71 %	78 %	69 %	75 %	71 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0143 Equipment use/operate - Su	it Leakage '	Test Console	es						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS

gp0002

8000qg

1 %

Other: 98 % 88 % 93 % 100 % 92 % 96 % 94 % 83 % 92 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	7 %	33 %	20 %	33 %	24 %	13 %	20 %	25 %	26 9
Other:	93 %	67 %	80 %	67 %	76 %	87 %	80 %	75 %	74
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0145 Equipment use/operate	- Survival Radio	os							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	26 %	15 %	33 %	18 %	9 %	15 %	13 %	21 9
Other:	98 %	74 %	85 %	67 %	82 %	91 %	85 %	88 %	79 9
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0146 Equipment use/operate	- Swing Landing	Trainers							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Interval references	17 %	25 %	28 %	33 %	24 %	30 %	28 %	4 %	27 %
_	_, 0							0.6 0.	73 9
Yes Other:	83 %	75 %	73 %	67 %	76 %	70 %	72 %	96 %	13 .
Yes		75 % 81*	73 % 40*	67 % 6*	76 % 168*	70 % 23*	72 % 54*	24*	90*
Yes Other: Total in group:	83 % 41*	81*	40*						
Yes Other: Total in group:	83 % 41*	81*	40*						90* 49-96 MOS
Yes Other:	83 % 41* - Test Kits, Oxy	81* ygen Regula	40* tor	6*	168*	23* 1-24 MOS	54* 25-48 MOS	24* 1-48 MOS	90*

VU148	Equipment	use/operate	_	resters,	Aircrait	Face	неат

71 %

41*

77 %

81*

19 0

Other:

Total in group:

VAG

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
						TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

83 %

6*

n &

77 %

168*

65 %

23*

67 %

54*

75 %

24*

83 %

90*

83 %

40*

10 0

Other: 98 % 88 % 90 % 100 % 91 % 100 % 96 % 79 % 91 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

n %

Vaa

12 0

V0149 Equipment use/operate	- lesters, Airc.								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	10 %	19 %	10 %	0 %	14 %	9 %	9 %	29 %	12 %
Other:	90 %	81 %	90 %	100 %	86 %	91 %	91 %	71 %	88 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0150 Equipment use/operate	- Testers, Comba	at Edge							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	2 %	5 %	0 %	3 %	4 %	2 %	0 %	4 %
Other:	98 %	98 %	95 %	100 %	97 %	96 %	98 %	100 %	96 %
Fotal in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0151 Equipment use/operate	Mastans Duan	_							
voidi Equipment use/Operate	- lesters, Drop	-in							
voldi Equipment use/Operate	4M031 AD	-in 4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS
			4M071 AD	4M091 AD	TOTAL AD				
Interval Percentages Yes	4M031 AD gp0003	4M051 AD gp0004 4 %	gp0005	gp0006	gp0002 2 %	TAFMS gp0008	TAFMS gp0010 2 %	TAFMS gp0011 4 %	TAFMS gp0012 2 %
interval Percentages Tes Other:	4M031 AD gp0003 0 % 100 %	4M051 AD gp0004 4 % 96 %	gp0005 3 % 98 %	gp0006 0 % 100 %	gp0002 2 % 98 %	TAFMS gp0008 0 % 100 %	TAFMS gp0010 2 % 98 %	TAFMS gp0011 4 % 96 %	TAFMS gp0012 2 % 98 %
Interval Percentages Yes Other:	4M031 AD gp0003	4M051 AD gp0004 4 %	gp0005	gp0006	gp0002 2 %	TAFMS gp0008	TAFMS gp0010 2 %	TAFMS gp0011 4 %	TAFMS gp0012 2 %
Interval Percentages Yes Other: Total in group:	4M031 AD gp0003 0 % 100 % 41*	4M051 AD gp0004 4 % 96 % 81*	gp0005 3 % 98 % 40*	gp0006 0 % 100 %	gp0002 2 % 98 %	TAFMS gp0008 0 % 100 %	TAFMS gp0010 2 % 98 %	TAFMS gp0011 4 % 96 %	TAFMS gp0012 2 % 98 %
Interval Percentages Yes Other: Total in group:	4M031 AD gp0003 0 % 100 % 41*	4M051 AD gp0004 4 % 96 % 81*	gp0005 3 % 98 % 40*	gp0006 0 % 100 %	gp0002 2 % 98 %	TAFMS gp0008 0 % 100 %	TAFMS gp0010 2 % 98 %	TAFMS gp0011 4 % 96 %	TAFMS gp0012 2 % 98 % 90*
Interval Percentages Yes	4M031 AD gp0003 0 % 100 % 41* - Testers, Exhai	4M051 AD gp0004 4 % 96 % 81*	gp0005 3 % 98 % 40*	gp0006 0 % 100 % 6*	gp0002 2 % 98 % 168*	TAFMS gp0008 0 % 100 % 23*	TAFMS gp0010 2 % 98 % 54*	TAFMS gp0011 4 % 96 % 24*	TAFMS gp0012 2 % 98 % 90 *
Interval Percentages Yes Other: Total in group: V0152 Equipment use/operate	4M031 AD gp0003 0 % 100 % 41* - Testers, Exhai 4M031 AD gp0003 17 %	4M051 AD gp0004 4 % 96 % 81* lation Valve 4M051 AD gp0004 14 %	gp0005 3 % 98 % 40*	gp0006 0 % 100 % 6* 4M091 AD gp0006 0 %	gp0002 2 % 98 % 168* TOTAL AD gp0002 13 %	TAFMS gp0008 0 % 100 % 23* 1-24 MOS TAFMS	TAFMS gp0010 2 % 98 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 4 % 96 % 24* 1-48 MOS TAFMS gp0011 21 %	TAFMS gp0012 2 % 98 % 90 * 49-96 MOS TAFMS gp0012
Interval Percentages Yes Other: Total in group: V0152 Equipment use/operate Interval Percentages Yes Other:	4M031 AD gp0003 0 % 100 % 41* - Testers, Exha 4M031 AD gp0003 17 % 83 %	4M051 AD gp0004 4 % 96 % 81* lation Valve 4M051 AD gp0004 14 % 86 %	gp0005 3 % 98 % 40* 4M071 AD gp0005 8 % 93 %	gp0006 0 % 100 % 6* 4M091 AD gp0006	gp0002 2 % 98 % 168* TOTAL AD gp0002 13 % 88 %	TAFMS gp0008 0 % 100 % 23* 1-24 MOS TAFMS gp0008 9 % 91 %	TAFMS gp0010 2 % 98 % 54* 25-48 MOS TAFMS gp0010 17 % 83 %	TAFMS gp0011 4 % 96 % 24* 1-48 MOS TAFMS gp0011 21 % 79 %	TAFMS gp0012 2 % 98 % 90 * 49-96 MOS TAFMS gp0012 8 % 92 %
Interval Percentages Yes Other: Total in group: V0152 Equipment use/operate Interval Percentages	4M031 AD gp0003 0 % 100 % 41* - Testers, Exhai 4M031 AD gp0003 17 %	4M051 AD gp0004 4 % 96 % 81* lation Valve 4M051 AD gp0004 14 %	gp0005 3 % 98 % 40* 4M071 AD gp0005	gp0006 0 % 100 % 6* 4M091 AD gp0006 0 %	gp0002 2 % 98 % 168* TOTAL AD gp0002 13 %	TAFMS gp0008 0 % 100 % 23* 1-24 MOS TAFMS gp0008	TAFMS gp0010 2 % 98 % 54* 25-48 MOS TAFMS gp0010	TAFMS gp0011 4 % 96 % 24* 1-48 MOS TAFMS gp0011	TAFMS gp0012 2 % 98 % 90 * 49-96 MOS TAFMS gp0012
Interval Percentages Yes Other: Fotal in group: Y0152 Equipment use/operate Interval Percentages Yes Other:	4M031 AD gp0003 0 % 100 % 41* - Testers, Exha 4M031 AD gp0003 17 % 83 % 41*	4M051 AD gp0004 4 % 96 % 81* lation Valve 4M051 AD gp0004 14 % 86 % 81*	gp0005 3 % 98 % 40* 4M071 AD gp0005 8 % 93 % 40*	gp0006 0 % 100 % 6* 4M091 AD gp0006 0 % 100 %	gp0002 2 % 98 % 168* TOTAL AD gp0002 13 % 88 %	TAFMS gp0008 0 % 100 % 23* 1-24 MOS TAFMS gp0008 9 % 91 %	TAFMS gp0010 2 % 98 % 54* 25-48 MOS TAFMS gp0010 17 % 83 %	TAFMS gp0011 4 % 96 % 24* 1-48 MOS TAFMS gp0011 21 % 79 %	TAFMS gp0012 2 % 98 % 90 * 49-96 MOS TAFMS gp0012 8 % 92 %
Interval Percentages Other: Total in group: 70152 Equipment use/operate Interval Percentages Other: Total in group:	4M031 AD gp0003 0 % 100 % 41* - Testers, Exha 4M031 AD gp0003 17 % 83 % 41*	4M051 AD gp0004 4 % 96 % 81* lation Valve 4M051 AD gp0004 14 % 86 % 81*	gp0005 3 % 98 % 40* 4M071 AD gp0005 8 % 93 % 40*	gp0006 0 % 100 % 6* 4M091 AD gp0006 0 % 100 %	gp0002 2 % 98 % 168* TOTAL AD gp0002 13 % 88 %	TAFMS gp0008 0 % 100 % 23* 1-24 MOS TAFMS gp0008 9 % 91 %	TAFMS gp0010 2 % 98 % 54* 25-48 MOS TAFMS gp0010 17 % 83 %	TAFMS gp0011 4 % 96 % 24* 1-48 MOS TAFMS gp0011 21 % 79 %	98 % 90* 49-96 MOS TAFMS 90012 8 % 92 %

Other: 98 % 94 % 98 % 100 % 96 % 100 % 98 % 88 % 97 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

VAG

12 %

V0154 Equipment use/operate - Testers, Glove									
volly Equipment use/Operate	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	5 %	14 %	8 %	0 %	10 %	4 %	6 %	21 %	9 %
Other:	95 %	86 %	93 %	100 %	90 %	96 %	94 %	79 %	91 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0155 Equipment use/operate - :	resters, Helm	et Electric	al						
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	2 %	14 %	10 %	17 %	10 %	0 %	4 %	21 %	11 %
Other:	98 %	86 %	90 %	83 %	90 %	100 %	96 %	79 %	89 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0156 Equipment use/operate - :	resters, Radi	0							
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	0 %	6 %	3 %	0 %	4 %	0 %	2 %	13 %	2 %
Other:	100 %	94 %	98 %	100 %	96 %	100 %	98 %	88 %	98 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0157 Equipment use/operate - V	Jacuum Pumps								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012
Yes	85 %	73 %	70 %	33 %	74 %	87 %	83 %	63 %	71 %
Other:	15 %	27 %	30 %	67 %	26 %	13 %	17 %	38 %	29 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*
V0158 Equipment use/operate - 0	Other								
	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	gp0008	gp0010	gp0011	gp0012

၁၁ ဇ

Λ Θ

10 %

Other: 95 % 94 % 78 % 100 % 90 % 100 % 94 % 96 % 87 % Total in group: 41* 81* 40* 6* 168* 23* 54* 24* 90*

varsum

V0159 Do you prefer to complete surveys on a computer, or paper-and-pencil

	4M031 AD	4M051 AD	4M071 AD	4M091 AD	TOTAL AD	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS
Interval Percentages	gp0003	gp0004	gp0005	gp0006	gp0002	TAFMS gp0008	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Computer	73 %	72 %	73 %	100 %	73 %	70 %	72 %	75 %	73 %
Booklet	10 %	14 %	10 %	0 %	11 %	17 %	13 %	17 %	9 %
No preference	17 %	15 %	18 %	0 %	15 %	13 %	15 %	8 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	41*	81*	40*	6*	168*	23*	54*	24*	90*

ACTIVITIES

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 23 gp0008

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	40.20	40.20
		26	13.01	53.22
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	13.01	53.22
~	THAN PRESSURE SUIT	2.5	11 50	64.70
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	11.57	64.78
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	7.79	72.57
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	5.71	78.28
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	5.29	83.57
	PHYSIOLOGY TRAINER ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	4.10	87.67
M	PERFORMING TRAINING ACTIVITIES	18	2.92	90.59
I	PERFORMING PARASAIL ACTIVITIES	25	2.66	93.25
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.03	95.28
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.83	97.11
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.36	98.47
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	.78	99.26
	(HAAMS) ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.74	100.00

Number of Members: 23 gp0008

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	95.65	2.91	2.79	2.79	
A0009	Perform operational and emergency procedures as chamber operator	91.30	3.00	2.74	5.52	
A0010	Perform operational and emergency procedures as crew chief	91.30	2.91	2.66	8.18	
A0026	Perform Type 4 chamber flights	91.30	2.84	2.59	10.77	
A0024	Perform Type 2 chamber flights	86.96	2.94	2.55	13.33	5
A0023	Perform Type 1 chamber flights	82.61	3.03	2.50	15.83	
A0013	Perform operational and emergency procedures as recorder	86.96	2.70	2.35	18.18	
B0038	Fit students with oxygen masks	86.96	2.42	2.11	20.28	
B0032	Clean flight helmets or oxygen masks	86.96	2.42	2.11	22.39	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	78.26	2.65	2.07	24.46	10
A0025	Perform Type 3 chamber flights	65.22	2.99	1.95	26.41	
B0037	Fit students with flight helmets	82.61	2.29	1.89	28.30	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	73.91	2.54	1.88	30.18	
A0001	Connect or disconnect high pressure oxygen cylinders	82.61	2.16	1.78	31.96	
8000A	Perform general maintenance or inspections on vacuum pumps	60.87	2.65	1.62	33.58	15
A0005	Maintain or store high-pressure oxygen cylinders	73.91	1.95	1.44	35.02	
A0027	Perform Type 5 chamber flights	52.17	2.65	1.38	36.40	
B0040	Inspect or maintain life support equipment	65.22	2.10	1.37	37.77	
J0400	Maintain administrative files	34.78	3.63	1.26	39.03	
A0012	Perform operational and emergency procedures as lock operator	60.87	2.00	1.22	40.25	20
A0007	Perform general maintenance on hypobaric chambers or subassemblies	65.22	1.84	1.20	41.45	
annes	Condust briofings on rapid desembrassion	60 Q7	1 01	1 16	10 61	

B0043	Maintain records on oxygen masks, helmets, and	43.48	2.43	1.06	43.67
	Critical Respiratory Unit (CRU) connections				
A0003	Maintain hypobaric chamber instrumentation	56.52	1.83	1.03	44.71

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0004	Maintain hypobaric chamber intercommunication systems	52.17	1.96	1.02	45.73	25
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	60.87	1.64	1.00	46.73	
B0057	Store training aids or life support equipment	47.83	2.08	1.00	47.72	
A0030	Replace oxygen equipment on consoles	43.48	2.07	.90	48.62	
B0041	Maintain custom oxygen mask equipment	47.83	1.83	.88	49.50	
C0076	Conduct classroom instruction concerning PRICE check	47.83	1.80	.86	50.36	30
B0042	Maintain custom oxygen masks	43.48	1.95	.85	51.21	
M0470	Conduct tours of aerospace physiology facilities	39.13	2.14	.84	52.04	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	26.09	3.13	.82	52.86	
C0058	Administer fighter aircrew conditioning tests (FACTs)	30.43	2.63	.80	53.66	
A0020	Perform special inspections of hypobaric chamber assemblies	43.48	1.78	.78	54.44	35
J0391	<pre>Enter, modify, or retrieve data from unit computer systems</pre>	21.74	3.40	.74	55.18	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	30.43	2.33	.71	55.89	
A0011	Perform operational and emergency procedures as lecturer observer	43.48	1.63	.71	56.60	
A0017	Perform periodic inspections of hypobaric chamber assemblies	39.13	1.80	.70	57.30	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	26.09	2.52	.66	57.96	40
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	21.74	3.01	.65	58.61	
J0390	Distribute aerospace physiology records or reports	21.74	2.94	.64	59.25	
C0091	Perform T-38 egress instructor duties	26.09	2.38	.62	59.87	
C0088	Evaluate student performance on use of survival signaling devices	21.74	2.80	.61	60.48	
E0195	Monitor prebreathing times below 10,000 feet	17.39	3.49	.61	61.09	45
G0268	Perform daily inspections of vacuum pump systems	17.39	3.29	.57	61.66	
C0084	Conduct classroom instruction concerning use of oxygen equipment	34.78	1.55	.54	62.20	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	21.74	2.43	.53	62.73	
C0087	Develop objectives and lesson plans	30.43	1.71	.52	63.25	
C0059	Conduct briefings on use of ejection seat trainers	21.74	2.36	.51	63.76	50
F0221	Perform ejection seat trainer assistant duties	21.74	2.34	.51	64.27	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	17.39	2.89	.50	64.77	
G0246	Clean protective helmets	21.74	2.08	.45	65.22	
A0016	Perform periodic inspection of human experimental hypobaric chamber	26.09	1.71	.45	65.67	
MOJEE	Administer or score tests other than PACTS	21 7/	2 04	A A	<i>EE</i> 11	E E

J0389	Destroy classified materials or documents	21.74	1.98	.43	66.54
C0090	Perform T-37 egress instructor duties	21.74	1.97	.43	66.97

3

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0080	Conduct classroom instruction concerning Type 2 chamber flights	30.43	1.40	.42	67.40	
C0063	Conduct briefings on swing landing trainer familiarization	17.39	2.43	.42	67.82	
J0414	Write minutes of briefings, conferences, or meetings	21.74	1.91	.42	68.23	60
C0082	Conduct classroom instruction concerning Type 4 chamber flights	30.43	1.34	.41	68.64	
G0254	Inspect and maintain protective helmets	17.39	2.28	.40	69.04	
A0002	Maintain emergency system batteries	21.74	1.82	.40	69.43	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	26.09	1.48	.39	69.82	
В0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	26.09	1.46	.38	70.20	65
C0069	Conduct classroom instruction concerning ground egress escape procedures	21.74	1.70	.37	70.57	
N0501	Develop or establish work schedules	17.39	2.11	.37	70.94	
C0074	Conduct classroom instruction concerning night vision principles and problems	17.39	2.11	.37	71.31	
I0361	Conduct instruction on drag training	17.39	2.07	.36	71.67	
C0086	Conduct training on air or ground egress procedural trainers	17.39	2.05	.36	72.02	70
F0214	Perform daily inspections of live-fire ejection seat trainers	13.04	2.71	.35	72.38	
10360	Conduct instruction on 2 and 4 foot PLFs	17.39	2.02	.35	72.73	
F0216	Perform daily inspections of parachute familiarization training equipment	17.39	2.02	.35	73.08	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	26.09	1.34	.35	73.43	
K0418	Identify and report equipment or supply problems	21.74	1.58	.34	73.77	75
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	13.04	2.61	.34	74.11	
H0354	Schedule daily hyperbaric chamber activities	13.04	2.60	.34	74.45	
M0467	Brief personnel, other than students, concerning training programs or matters	21.74	1.55	.34	74.79	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	17.39	1.90	.33	75.12	
10373	Perform hookup crewmember duties on swing landing trainers	17.39	1.82	.32	75.44	80
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	21.74	1.43	.31	75.75	
G0253	Fit protective helmets	17.39	1.78	.31	76.06	
K0423	Pick up or deliver equipment, tools, parts, or supplies	21.74	1.42	.31	76.36	
F0212	Perform daily inspections of air egress procedural	13.04	2.36	.31	76.67	

F0213	Perform daily inspections of ground egress procedural	13.04	2.20	.29	76.96	85
	trainers					
M0480	Maintain classroom training records or files	13.04	2.08	.27	77.23	

prtjob All DAFSC 4M0X1 AD Airmen with 1-24 Months TAFMS

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0385	Compile data for records, reports, logs, or trend analyses	13.04	2.07	.27	77.50	
F0217	Perform daily inspections of parasail communications equipment	13.04	2.07	.27	77.77	
C0071	Conduct classroom instruction concerning hypoxia	21.74	1.21	.26	78.03	
G0252	Fit crewmembers with in-flight monitoring equipment	13.04	2.02	.26	78.30	90
G0279	Perform periodic inspections of vacuum pump systems	17.39	1.49	.26	78.56	
F0222	Perform general maintenance on live-fire ejection seat trainers	13.04	1.94	.25	78.81	
K0420	Inventory equipment, tools, parts, or supplies	17.39	1.43	.25	79.06	
M0481	Personalize lesson plans	21.74	1.11	.24	79.30	
F0203	Conduct instruction on use of spatial disorientation trainers	17.39	1.34	.23	79.53	95
F0207	Instruct or evaluate students on parachute drag training devices	17.39	1.32	.23	79.76	
F0205	Evaluate student performance on use of air egress trainers	17.39	1.32	.23	79.99	

1

Number of Members: 31 gp0009

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	25.49	25.49
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	21.55	47.04
	TRAINING ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	8.65	55.69
	THAN PRESSURE SUIT			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	8.58	64.27
	(TO) SYSTEM ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	7.24	71.51
	ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	6.75	78.26
M	PERFORMING TRAINING ACTIVITIES	18	5.36	83.62
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	3.93	87.54
	PHYSIOLOGY TRAINER ACTIVITIES			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.00	90.54
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.85	93.39
I	PERFORMING PARASAIL ACTIVITIES	25	2.39	95.77
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.51	97.28
	(HAAMS) ACTIVITIES			
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.46	98.74
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.26	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 31 gp0009

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric	90.32	2.12	1.92	1.92	
	chamber flights, other than research flights					
A0026	Perform Type 4 chamber flights	90.32	2.02	1.83	3.74	
A0024	Perform Type 2 chamber flights	93.55	1.93	1.81	5.55	
B0038	Fit students with oxygen masks	83.87	2.09	1.76	7.31	
B0037	Fit students with flight helmets	83.87	2.05	1.72	9.03	5
A0010	Perform operational and emergency procedures as crew chief	87.10	1.91	1.66	10.69	
A0023	Perform Type 1 chamber flights	87.10	1.83	1.59	12.28	
C0076	Conduct classroom instruction concerning PRICE check	83.87	1.89	1.59	13.87	
C0062	Conduct briefings on rapid decompression	87.10	1.78	1.55	15.42	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	87.10	1.78	1.55	16.96	10
C0084	Conduct classroom instruction concerning use of oxygen equipment	83.87	1.81	1.52	18.48	
A0013	Perform operational and emergency procedures as recorder	77.42	1.93	1.50	19.98	
A0012	Perform operational and emergency procedures as lock operator	74.19	2.00	1.49	21.47	
B0032	Clean flight helmets or oxygen masks	74.19	2.00	1.48	22.95	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	77.42	1.86	1.44	24.39	15
A0009	Perform operational and emergency procedures as chamber operator	74.19	1.90	1.41	25.80	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	74.19	1.82	1.35	27.15	
A0011	Perform operational and emergency procedures as lecturer observer	74.19	1.82	1.35	28.50	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	67.74	1.83	1.24	29.74	
C0074	Conduct algoroom instruction concerning might wision	67 71	1 01	1 22	20 06	20

	principles and problems				
A0001	Connect or disconnect high pressure oxygen cylinders	77.42	1.55	1.20	32.16
A0025	Perform Type 3 chamber flights	67.74	1.70	1.15	33.31

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0082	Conduct classroom instruction concerning Type 4 chamber flights	64.52	1.77	1.14	34.45	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	70.97	1.56	1.11	35.56	
M0470	Conduct tours of aerospace physiology facilities	58.06	1.88	1.09	36.65	25
A0015	Perform oxygen flow checks of narrow panel	61.29	1.59	.97	37.62	
	pressure-demand oxygen regulators					
C0069	Conduct classroom instruction concerning ground egress escape procedures	58.06	1.67	.97	38.59	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	54.84	1.68	.92	39.51	
M0466	Administer or score tests, other than FACTs	48.39	1.89	.91	40.42	
J0391	Enter, modify, or retrieve data from unit computer	35.48	2.50	.89	41.31	30
3337	systems	33713	_,,,			
J0400	Maintain administrative files	32.26	2.69	.87	42.18	
B0040	Inspect or maintain life support equipment	48.39	1.63	.79	42.97	
M0481	Personalize lesson plans	41.94	1.87	.78	43.75	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	29.03	2.69	.78	44.53	
B0057	Store training aids or life support equipment	45.16	1.70	.77	45.30	35
J0414	Write minutes of briefings, conferences, or meetings	35.48	2.02	.72	46.02	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	38.71	1.84	.71	46.73	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	48.39	1.44	.70	47.43	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	48.39	1.41	.68	48.11	
A0027	Perform Type 5 chamber flights	38.71	1.65	.64	48.75	40
A0005	Maintain or store high-pressure oxygen cylinders	48.39	1.23	.60	49.34	
C0087	Develop objectives and lesson plans	38.71	1.53	.59	49.93	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	32.26	1.80	.58	50.52	
J0390	Distribute aerospace physiology records or reports	25.81	2.24	.58	51.09	
A0008	Perform general maintenance or inspections on vacuum pumps	48.39	1.19	.58	51.67	45
A0003	Maintain hypobaric chamber instrumentation	48.39	1.09	.53	52.20	
A0030	Replace oxygen equipment on consoles	45.16	1.16	.52	52.72	
J0385	Compile data for records, reports, logs, or trend analyses	22.58	2.32	.52	53.25	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	32.26	1.57	.50	53.75	
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	35.48	1.38	.49	54.24	50
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	19.35	2.50	.48	54.73	
x 0 0 2 0	Porform annais1 inappartions of hypobania shambon	20 71	1 2/	Λ Q	EE 21	

assemblies
Conduct classroom instruction concerning decompression sickness

C0067

29.03 1.60

.46

55.67

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0071	Conduct classroom instruction concerning hypoxia	25.81	1.79	.46	56.13	
F0202	Conduct instruction on use of night vision trainers	38.71	1.19	.46	56.59	55
A0004	Maintain hypobaric chamber intercommunication systems	41.94	1.09	.46	57.05	
K0418	Identify and report equipment or supply problems	35.48	1.28	.45	57.51	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	25.81	1.75	.45	57.96	
C0060	Conduct briefings on use of personal protective equipment	32.26	1.36	.44	58.39	
K0420	Inventory equipment, tools, parts, or supplies	32.26	1.34	.43	58.83	60
C0081	Conduct classroom instruction concerning Type 3 chamber flights	35.48	1.22	.43	59.26	
A0017	Perform periodic inspections of hypobaric chamber assemblies	35.48	1.18	.42	59.68	
C0058	Administer fighter aircrew conditioning tests (FACTs)	25.81	1.60	.41	60.09	
C0065	Conduct classroom instruction concerning atmospheric characteristics	19.35	2.09	.40	60.50	
C0059	Conduct briefings on use of ejection seat trainers	29.03	1.38	.40	60.90	65
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	29.03	1.37	.40	61.30	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	41.94	.95	.40	61.69	
A0029	Replace high pressure C-1 regulators	41.94	.93	.39	62.08	
J0413	Review TO changes	22.58	1.69	.38	62.47	
C0063	Conduct briefings on swing landing trainer familiarization	25.81	1.43	.37	62.84	70
C0070	Conduct classroom instruction concerning hyperventilation	22.58	1.61	.36	63.20	
M0469	Conduct OJT	29.03	1.23	.36	63.56	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	22.58	1.56	.35	63.91	
B0042	Maintain custom oxygen masks	32.26	1.07	.35	64.25	
J0387	Complete chamber-related accident or incident reports	22.58	1.52	.34	64.60	75
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	22.58	1.51	.34	64.94	
N0485	Assign personnel to work areas or duty positions	9.68	3.40	.33	65.27	
н0347	Perform timekeeper duties during hyperbaric chamber dives	22.58	1.42	.32	65.59	
н0343	Perform recorder duties during hyperbaric chamber dives	22.58	1.42	.32	65.91	
J0403	Maintain TO or TM libraries	19.35	1.65	.32	66.23	80
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	22.58	1.41	.32	66.54	
H0327	Perform interior or exterior chamber fire emergency safety procedures	25.81	1.18	.30	66.85	
MU 1 5 U	Maintain alagaroom training regords or files	22 E0	1 22	3.0	67 1E	

K0419	Initiate requisitions for equipment, tools, parts, or	16.13	1.85	.30	67.45	
	supplies					
G0246	Clean protective helmets	19.35	1.53	.30	67.74	85

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0342	Perform pump failure safety procedures	25.81	1.14	.29	68.04	
F0203	Conduct instruction on use of spatial disorientation trainers	22.58	1.26	.28	68.32	
M0467	Brief personnel, other than students, concerning training programs or matters	22.58	1.23	.28	68.60	
н0315	Perform crew chief duties during hyperbaric chamber dives	22.58	1.21	.27	68.87	
н0330	Perform loss of breathing gas safety procedures	22.58	1.21	.27	69.15	90
E0195	Monitor prebreathing times below 10,000 feet	16.13	1.69	.27	69.42	
K0416	Develop equipment checklists	25.81	1.05	.27	69.69	
M0468	Complete student entry or withdrawal forms	12.90	2.07	.27	69.96	
н0328	Perform lock operator duties during hyperbaric chamber dives	22.58	1.17	.26	70.22	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	19.35	1.36	.26	70.49	95
M0471	Counsel trainees on training progress	16.13	1.56	.25	70.74	
н0326	Perform inside observer duties during hyperbaric chamber dives	19.35	1.28	.25	70.98	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	19.35	1.28	.25	71.23	
G0253	Fit protective helmets	16.13	1.51	.24	71.48	
н0340	Perform power loss safety procedures	22.58	1.07	.24	71.72	100
н0312	Perform chamber operator duties during hyperbaric chamber dives	19.35	1.23	.24	71.96	
K0423	Pick up or deliver equipment, tools, parts, or supplies	22.58	1.04	.23	72.19	
C0090	Perform T-37 egress instructor duties	16.13	1.45	.23	72.42	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	19.35	1.19	.23	72.65	
н0331	Perform mechanical emergencies safety procedures	19.35	1.19	.23	72.88	105
C0068	Conduct classroom instruction concerning gas laws	9.68	2.32	.22	73.11	
N0501	Develop or establish work schedules	6.45	3.47	.22	73.33	
D0164	Perform preflight physical examinations of pressure suit occupants	9.68	2.30	.22	73.56	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	9.68	2.30	.22	73.78	
D0166	Prepare and review flight operations documentation	9.68	2.30	.22	74.00	110
D0145	Perform high-flight vent change over procedures	9.68	2.30	.22	74.22	
D0144	Perform high-flight recovery procedures	9.68	2.30	.22	74.45	
D0165	Prepare full pressure suit for pilot dressing	9.68	2.30	.22	74.67	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	9.68	2.30	.22	74.89	
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior	9.68	2.30	.22	75.11	115

D0147	Perform occupied full pressure suit integration tests	9.68	2.30	.22	75.34
D0163	Perform preflight or postflight inspections of	9.68	2.30	.22	75.56
	ventilation hoses				

prtjob All DAFSC 4M0X1 AD Airmen with 25-48 Months TAFMS

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0314	Perform contaminated air supply safety procedures	19.35	1.15	.22	75.78	
н0313	Perform compressor failure safety procedures	19.35	1.15	.22	76.00	
H0349	Perform window failure safety procedures	19.35	1.15	.22	76.22	120
н0329	Perform loss of accumulator air supply safety procedures	19.35	1.14	.22	76.44	
C0086	Conduct training on air or ground egress procedural trainers	16.13	1.34	.22	76.66	
10370	Perform crew chief duties on parachute familiarization training teams	16.13	1.33	.21	76.87	
K0422	Maintain organizational equipment or supply records	16.13	1.30	.21	77.08	
M0476	Develop or procure training materials or aids	12.90	1.61	.21	77.29	125
D0127	Inspect full pressure suits	6.45	3.20	.21	77.50	
H0311	Perform in-service qualification training or dives	19.35	1.06	.20	77.70	
D0146	Perform low-flight recovery procedures	9.68	2.11	.20	77.91	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	19.35	1.04	.20	78.11	
н0307	Load patients into or remove patients from hyperbaric chambers	19.35	1.03	.20	78.31	130
J0394	Establish or maintain time compliance technical orders (TCTOs)	6.45	3.10	.20	78.51	
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	6.45	3.10	.20	78.71	
G0268	Perform daily inspections of vacuum pump systems	12.90	1.54	.20	78.91	
E0194	Monitor exposure times above 10,000 feet	16.13	1.23	.20	79.10	
I0363	Conduct instruction on rope swing landing training	16.13	1.21	.20	79.30	135
J0389	Destroy classified materials or documents	9.68	2.02	.20	79.50	
J0392	Establish or maintain accountability records for classified materials or documents	12.90	1.50	.19	79.69	
A0031	Replace oxygen plumbing	19.35	.99	.19	79.88	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 54 gp0010

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	31.75	31.75
		37		
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	17.30	49.05
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	10.51	59.56
	THAN PRESSURE SUIT			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	8.24	67.80
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	6.31	74.11
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	4.51	78.62
	PHYSIOLOGY TRAINER ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	4.47	83.09
	ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	4.32	87.41
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.59	90.00
I	PERFORMING PARASAIL ACTIVITIES	25	2.50	92.50
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.47	94.97
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.21	97.18
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.62	98.80
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.20	100.00
	(HAAMS) ACTIVITIES			

Number of Members: 54 gp0010

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	reliciming	reliciming	AII Members	by AII Members	Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	92.59	2.47	2.29	2.29	
A0026	Perform Type 4 chamber flights	90.74	2.37	2.15	4.44	
A0024	Perform Type 2 chamber flights	90.74	2.34	2.13	6.57	
A0010	Perform operational and emergency procedures as crew chief	88.89	2.35	2.09	8.65	
A0023	Perform Type 1 chamber flights	85.19	2.32	1.98	10.63	5
A0009	Perform operational and emergency procedures as chamber operator	81.48	2.42	1.97	12.61	
B0038	Fit students with oxygen masks	85.19	2.24	1.91	14.51	
A0013	Perform operational and emergency procedures as recorder	81.48	2.28	1.86	16.37	
B0037	Fit students with flight helmets	83.33	2.15	1.79	18.16	
B0032	Clean flight helmets or oxygen masks	79.63	2.20	1.75	19.91	10
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	77.78	2.20	1.71	21.62	
A0025	Perform Type 3 chamber flights	66.67	2.24	1.49	23.11	
A0001	Connect or disconnect high pressure oxygen cylinders	79.63	1.82	1.45	24.56	
C0062	Conduct briefings on rapid decompression	75.93	1.82	1.38	25.94	
A0012	Perform operational and emergency procedures as lock operator	68.52	2.00	1.37	27.32	15
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	66.67	2.04	1.36	28.68	
C0076	Conduct classroom instruction concerning PRICE check	68.52	1.86	1.28	29.95	
C0084	Conduct classroom instruction concerning use of oxygen equipment	62.96	1.75	1.10	31.06	
A0011	Perform operational and emergency procedures as lecturer observer	61.11	1.76	1.08	32.13	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	61.11	1.72	1.05	33.18	20
T0400	Maintain administrative files	33 33	2 11	1 04	34 33	

B0040	Inspect or maintain life support equipment	55.56	1.86	1.03	35.25
8000A	Perform general maintenance or inspections on vacuum	53.70	1.90	1.02	36.27
	DUMDS				

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0470	Conduct tours of aerospace physiology facilities	50.00	1.96	.98	37.26	
A0027	Perform Type 5 chamber flights	44.44	2.15	.96	38.21	25
A0005	Maintain or store high-pressure oxygen cylinders	59.26	1.61	.96	39.17	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	55.56	1.72	.96	40.13	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	55.56	1.64	.91	41.04	
B0057	Store training aids or life support equipment	46.30	1.87	.86	41.90	
C0074	Conduct classroom instruction concerning night vision principles and problems	46.30	1.85	.86	42.76	30
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	46.30	1.82	.84	43.60	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	50.00	1.66	.83	44.43	
J0391	Enter, modify, or retrieve data from unit computer systems	29.63	2.78	.82	45.25	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	46.30	1.74	.81	46.06	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	27.78	2.86	.80	46.86	35
C0079	Conduct classroom instruction concerning Type 1 chamber flights	51.85	1.51	.78	47.64	
A0003	Maintain hypobaric chamber instrumentation	51.85	1.43	.74	48.39	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	44.44	1.61	.72	49.10	
C0069	Conduct classroom instruction concerning ground egress escape procedures	42.59	1.67	.71	49.82	
M0466	Administer or score tests, other than FACTs	37.04	1.92	.71	50.53	40
A0004	Maintain hypobaric chamber intercommunication systems	46.30	1.51	.70	51.23	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33.33	2.07	.69	51.92	
A0030	Replace oxygen equipment on consoles	44.44	1.54	.68	52.60	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	38.89	1.72	.67	53.27	
A0020	Perform special inspections of hypobaric chamber assemblies	40.74	1.49	.61	53.87	45
J0390	Distribute aerospace physiology records or reports	24.07	2.51	.61	54.48	
J0414	Write minutes of briefings, conferences, or meetings	29.63	1.98	.59	55.07	
C0058	Administer fighter aircrew conditioning tests (FACTs)	27.78	2.08	.58	55.65	
C0087	Develop objectives and lesson plans	35.19	1.59	.56	56.21	
B0042	Maintain custom oxygen masks	37.04	1.51	.56	56.77	50
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	20.37	2.73	.56	57.32	
M0481	Personalize lesson plans	33.33	1.66	.55	57.88	
A0017	Perform periodic inspections of hypobaric chamber	37.04	1.46	.54	58.42	

C0078	Conduct classroom instruction concerning survival	27.78	1.68	.47	58.88	
	principles and procedures, other than crash survival					
C0059	Conduct briefings on use of ejection seat trainers	25.93	1.73	.45	59.33	55

3

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	31.48	1.41	.44	59.77	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	24.07	1.80	.43	60.21	
B0041	Maintain custom oxygen mask equipment	27.78	1.56	.43	60.64	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	22.22	1.89	.42	61.06	
E0195	Monitor prebreathing times below 10,000 feet	16.67	2.49	.42	61.48	60
J0385	Compile data for records, reports, logs, or trend analyses	18.52	2.24	.42	61.89	
K0418	Identify and report equipment or supply problems	29.63	1.37	.41	62.30	
C0063	Conduct briefings on swing landing trainer familiarization	22.22	1.77	.39	62.69	
C0071	Conduct classroom instruction concerning hypoxia	24.07	1.57	.38	63.07	
C0091	Perform T-38 egress instructor duties	18.52	1.97	.36	63.43	65
G0246	Clean protective helmets	20.37	1.78	.36	63.80	
C0088	Evaluate student performance on use of survival signaling devices	18.52	1.95	.36	64.16	
G0268	Perform daily inspections of vacuum pump systems	14.81	2.42	.36	64.52	
K0420	Inventory equipment, tools, parts, or supplies	25.93	1.37	.35	64.87	
C0067	Conduct classroom instruction concerning decompression sickness	24.07	1.45	.35	65.22	70
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	22.22	1.53	.34	65.56	
F0202	Conduct instruction on use of night vision trainers	27.78	1.17	.33	65.88	
C0060	Conduct briefings on use of personal protective equipment	24.07	1.34	.32	66.21	
C0090	Perform T-37 egress instructor duties	18.52	1.71	.32	66.52	
J0413	Review TO changes	20.37	1.51	.31	66.83	75
M0467	Brief personnel, other than students, concerning training programs or matters	22.22	1.36	.30	67.13	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	22.22	1.36	.30	67.43	
J0389	Destroy classified materials or documents	14.81	1.99	.30	67.73	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	24.07	1.22	.29	68.02	
F0221	Perform ejection seat trainer assistant duties	16.67	1.74	.29	68.32	80
M0480	Maintain classroom training records or files	18.52	1.56	.29	68.60	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	16.67	1.73	.29	68.89	
A0029	Replace high pressure C-1 regulators	31.48	.91	.29	69.18	
N0501	Develop or establish work schedules	11.11	2.56	.28	69.46	
C0086	Conduct training on air or ground egress procedural trainers	16.67	1.66	.28	69.74	85
CUSES	Fit protective believe	16 67	1 62	27	70 01	

J0403	Maintain TO or TM libraries	16.67	1.63	.27	70.28
C0065	Conduct classroom instruction concerning atmospheric	14.81	1.81	.27	70.55
	characteristics				

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0423	Pick up or deliver equipment, tools, parts, or supplies	22.22	1.20	.27	70.81	
н0327	Perform interior or exterior chamber fire emergency safety procedures	22.22	1.19	.26	71.08	90
F0203	Conduct instruction on use of spatial disorientation trainers	20.37	1.29	.26	71.34	
H0342	Perform pump failure safety procedures	22.22	1.15	.26	71.60	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	31.48	.81	.26	71.85	
н0347	Perform timekeeper duties during hyperbaric chamber dives	18.52	1.34	.25	72.10	
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	16.67	1.47	.24	72.34	95
I0361	Conduct instruction on drag training	18.52	1.31	.24	72.59	
M0469	Conduct OJT	22.22	1.08	.24	72.83	
K0416	Develop equipment checklists	22.22	1.07	.24	73.06	
M0468	Complete student entry or withdrawal forms	11.11	2.13	.24	73.30	
I0360	Conduct instruction on 2 and 4 foot PLFs	16.67	1.38	.23	73.53	100
J0387	Complete chamber-related accident or incident reports	16.67	1.38	.23	73.76	
G0254	Inspect and maintain protective helmets	12.96	1.76	.23	73.99	
н0343	Perform recorder duties during hyperbaric chamber dives	16.67	1.35	.23	74.21	
F0214	Perform daily inspections of live-fire ejection seat trainers	14.81	1.52	.22	74.44	
н0315	Perform crew chief duties during hyperbaric chamber dives	18.52	1.19	.22	74.66	105
н0330	Perform loss of breathing gas safety procedures	18.52	1.19	.22	74.88	
G0279	Perform periodic inspections of vacuum pump systems	14.81	1.49	.22	75.10	
C0070	Conduct classroom instruction concerning hyperventilation	14.81	1.48	.22	75.32	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	14.81	1.41	.21	75.53	
K0426	Prepare or maintain documentation on items requiring inspection or calibration	16.67	1.25	.21	75.74	110
н0328	Perform lock operator duties during hyperbaric chamber dives	18.52	1.11	.21	75.94	
H0340	Perform power loss safety procedures	18.52	1.09	.20	76.14	
A0002	Maintain emergency system batteries	14.81	1.37	.20	76.35	
F0212	Perform daily inspections of air egress procedural trainers	12.96	1.56	.20	76.55	
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	14.81	1.36	.20	76.75	115
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of	12.96	1.56	.20	76.95	

H0312

16.67

1.20

.20

77.15

prtjob All DAFSC 4M0X1 AD Airmen with 1-48 Months TAFMS

'Occupational Analysis Program' Page 5
'AFOMS (AETC) Randolph AFB TX'

		Sorted				
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
10373	Perform hookup crewmember duties on swing landing trainers	16.67	1.20	.20	77.35	
F0216	Perform daily inspections of parachute familiarization training equipment	12.96	1.53	.20	77.55	
н0331	Perform mechanical emergencies safety procedures	16.67	1.17	.20	77.75	120
A0016	Perform periodic inspection of human experimental	12.96	1.48	.19	77.94	
*****	hypobaric chamber	16.68	1 15	1.0	70 12	
н0313	Perform compressor failure safety procedures	16.67	1.15	.19	78.13	
н0349	Perform window failure safety procedures	16.67	1.15	.19	78.32	
H0314	Perform contaminated air supply safety procedures	16.67	1.15	.19	78.51	
N0485	Assign personnel to work areas or duty positions	5.56	3.40	.19	78.70	125
I0363	Conduct instruction on rope swing landing training	14.81	1.25	.19	78.89	
F0213	Perform daily inspections of ground egress procedural trainers	12.96	1.41	.18	79.07	
F0222	Perform general maintenance on live-fire ejection seat trainers	12.96	1.40	.18	79.25	
J0401	Maintain on-the-job (OJT) training records or files	20.37	.88	.18	79.43	
н0326	Perform inside observer duties during hyperbaric chamber dives	16.67	1.07	.18	79.61	130
F0207	Instruct or evaluate students on parachute drag training devices	16.67	1.03	.17	79.78	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	9.26	1.85	.17	79.95	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 24 gp0011

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	21.54	21.54
		92		39.51
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES	92	17.97	39.51
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	11.26	50.78
	TRAINING ACTIVITIES			
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	11.13	61.90
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	8.30	70.21
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	6.25	76.46
	THAN PRESSURE SUIT			
M	PERFORMING TRAINING ACTIVITIES	18	5.88	82.34
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.87	88.21
	(TO) SYSTEM ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	3.75	91.96
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.87	94.83
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.88	96.71
	(HAAMS) ACTIVITIES			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	1.80	98.51
	PHYSIOLOGY TRAINER ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.17	99.67
I	PERFORMING PARASAIL ACTIVITIES	25	.33	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 24 gp0011

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

Task Task Statement Performing Perfo					Sorted		
Task Task Statement Performing Performing All Members by All Members			Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
A0010 Perform operational and emergency procedures as crew chief A0026 Perform Type 4 chamber flights A0011 Perform operational and emergency procedures as 66.67 A0011 Perform inside observer duties during hypobaric chamber flights, other than research flights M0469 Conduct OJT 62.50 1.96 1.23 6.69 A0023 Perform Type 1 chamber flights 66.67 1.70 1.115 7.84 A0024 Perform Type 2 chamber flights 66.67 1.70 1.13 8.98 A0009 Perform operational and emergency procedures as 62.50 1.80 1.12 10.10 A0012 Perform operational and emergency procedures as 10ck 62.50 1.96 1.22 1.115 7.84 A0012 Perform operational and emergency procedures as 10ck 62.50 1.74 1.09 11.19 A0012 Perform operational and emergency procedures as 10ck 62.50 1.74 1.09 11.19 A0019 Perform Pressure Regulator Indicator Connections and 62.50 1.69 1.05 12.24 Emergency (PRICE) check 62.50 1.67 1.04 13.29 M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 B0037 Fit students with oxygen masks 62.50 1.64 1.03 15.35 B0032 Clean flight helmets or oxygen masks 62.50 1.64 1.03 15.35 B0033 Clean flight helmets or oxygen masks 62.50 1.64 1.03 15.35 B0031 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0011 Connect of disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70			Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Chief A0026 Perform Type 4 chamber flights 70.83 1.86 1.32 2.85 A0011 Perform operational and emergency procedures as 66.67 1.97 1.31 4.16 1.32 1.32 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.36 1.32 1.33 1.38 1.3	Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0011 Perform operational and emergency procedures as 1 cturer observer duties during hypobaric 75.00 1.74 1.31 5.47 chamber flights, other than research flights M0469 Conduct OJT 62.50 1.96 1.23 6.69 A0023 Perform Type 1 chamber flights 66.67 1.72 1.15 7.84 A0024 Perform Type 2 chamber flights 66.67 1.70 1.13 8.98 A0039 Perform operational and emergency procedures as 62.50 1.80 1.12 10.10 chamber operator Chamber operator A0012 Perform operational and emergency procedures as lock 62.50 1.74 1.09 11.19 operator A0019 Perform Pressure Regulator Indicator Connections and 62.50 1.69 1.05 12.24 Emergency (PRICE) check 58.33 1.78 1.04 14.33 Emergency (PRICE) check 58.33 1.78 1.04 14.33 Emergency Chambers with flight helmets 62.50 1.64 1.03 15.35 Emotion Fit students with flight helmets 62.50 1.64 1.03 15.35 Emotion Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 Fit students with flight helmets 62.50 1.64 1.03 16.38 A0013 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 Fit students with flight helmets 75.00 1.64 1.03 16.38 A0013 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 Fit students with flight helmets 75.00 1.84 9.92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 9.90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 8.88 20.08 C008C Conduct classroom instruction concerning Type 4 54.17 1.51 8.2 20.90 coxygen regulators	A0010		75.00	2.04	1.53	1.53	
lecturer observer A0006 Perform inside observer duties during hypobaric chamber flights, other than research flights Conduct OJT Con	A0026	Perform Type 4 chamber flights	70.83	1.86	1.32	2.85	
Chamber flights, other than research flights	A0011		66.67	1.97	1.31	4.16	
A0023 Perform Type 1 chamber flights 66.67 1.72 1.15 7.84 A0024 Perform Type 2 chamber flights 66.67 1.70 1.13 8.98 A0009 Perform operational and emergency procedures as 62.50 1.80 1.12 10.10 chamber operator A0012 Perform operational and emergency procedures as lock operator A0012 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check Emergency (PRICE) check 58.33 1.76 1.04 13.29 M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 B0037 Fit students with flight helmets 62.50 1.64 1.03 15.35 B0032 Clean flight helmets 62.50 1.64 1.03 15.35 B0033 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 and a perform operational and emergency procedures as 58.33 1.71 1.00 17.38 Conduct clussroom instruction concerning PRICE check 54.17 1.66 .90 19.19 Connect or disconnect high pressure oxygen cylinders 75.00 1.84 .88 20.08 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70	A0006	~	75.00	1.74	1.31	5.47	
A0024 Perform Type 2 chamber flights 66.67 1.70 1.13 8.98 A0009 Perform operational and emergency procedures as 62.50 1.80 1.12 10.10 chamber operator A0012 Perform operational and emergency procedures as lock operator A0019 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check B0038 Fit students with oxygen masks 62.50 1.67 1.04 13.29 M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 B0037 Fit students with flight helmets 62.50 1.64 1.03 15.35 B0032 Clean flight helmets 62.50 1.64 1.03 16.38 A0013 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70	M0469	Conduct OJT	62.50	1.96	1.23	6.69	5
A0009 Perform operational and emergency procedures as 62.50 1.80 1.12 10.10 chamber operator A0012 Perform operational and emergency procedures as lock operator A0019 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check B0038 Fit students with oxygen masks 62.50 1.67 1.04 13.29 (M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 (M0470 Conduct tours of aerospace physiology facilities 62.50 1.64 1.03 15.35 (M0470 Clean flight helmets or oxygen masks 62.50 1.64 1.03 16.38 (M0470 Clean flight helmets or oxygen masks M0471 (M0470 Clean flight helmets or oxygen masks M0470 Ferform operational and emergency procedures as 58.33 1.71 1.00 17.38 (M0470 Clean flight helmets on training progress 50.00 1.84 9.92 18.29 (M0470 Clean flight helmets on training progress 50.00 1.84 9.92 18.29 (M0470 Clean flight helmets on training progress 75.00 1.18 8.88 20.08 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.88 20.08 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.81 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.81 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flights 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flight 75.00 1.18 8.11 21.70 (M0470 Clean flights) M0470 Clean flight 75.00 1.18 8.11 21.70 (M0470 Clean flight) M0470 Clean flight 75.00 1.18 8.11 21.70 (M0470	A0023	Perform Type 1 chamber flights	66.67	1.72	1.15	7.84	
Chamber operator A0012 Perform operational and emergency procedures as lock operator A0019 Perform Pressure Regulator Indicator Connections and operator A0018 Perform operator A0019 Perform oxygen flow checks of A-14 pressure-demand A0199 Perform oxygen flow checks of A-14 pressure-deman	A0024	Perform Type 2 chamber flights	66.67	1.70	1.13	8.98	
operator A0019 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check B0038 Fit students with oxygen masks M0470 Conduct tours of aerospace physiology facilities Fit students with flight helmets Clean flight helmets or oxygen masks A0013 Perform operational and emergency procedures as recorder M0471 Counsel trainees on training progress M0471 Counsel trainees on training progress Conduct classroom instruction concerning PRICE check Conduct classroom instruction concerning Type 4 Conduct Cl	A0009		62.50	1.80	1.12	10.10	
Emergency (PRICE) check B0038 Fit students with oxygen masks 62.50 1.67 1.04 13.29 M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 B0037 Fit students with flight helmets 62.50 1.64 1.03 15.35 B0032 Clean flight helmets or oxygen masks 62.50 1.64 1.03 16.38 A0013 Perform operational and emergency procedures as recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	A0012		62.50	1.74	1.09	11.19	
M0470 Conduct tours of aerospace physiology facilities 58.33 1.78 1.04 14.33 B0037 Fit students with flight helmets 62.50 1.64 1.03 15.35 B0032 Clean flight helmets or oxygen masks 62.50 1.64 1.03 16.38 A0013 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	A0019	_	62.50	1.69	1.05	12.24	10
## B0037 Fit students with flight helmets	B0038	Fit students with oxygen masks	62.50	1.67	1.04	13.29	
B0032 Clean flight helmets or oxygen masks 62.50 1.64 1.03 16.38	M0470	Conduct tours of aerospace physiology facilities	58.33	1.78	1.04	14.33	
A0013 Perform operational and emergency procedures as 58.33 1.71 1.00 17.38 recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	B0037	Fit students with flight helmets	62.50	1.64	1.03	15.35	
recorder M0471 Counsel trainees on training progress 50.00 1.84 .92 18.29 C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	B0032	Clean flight helmets or oxygen masks	62.50	1.64	1.03	16.38	
C0076 Conduct classroom instruction concerning PRICE check 54.17 1.66 .90 19.19 A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	A0013		58.33	1.71	1.00	17.38	15
A0001 Connect or disconnect high pressure oxygen cylinders 75.00 1.18 .88 20.08 C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	M0471	Counsel trainees on training progress	50.00	1.84	.92	18.29	
C0082 Conduct classroom instruction concerning Type 4 54.17 1.51 .82 20.90 chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	C0076	Conduct classroom instruction concerning PRICE check	54.17	1.66	.90	19.19	
chamber flights A0014 Perform oxygen flow checks of A-14 pressure-demand 37.50 2.15 .81 21.70 oxygen regulators	A0001	Connect or disconnect high pressure oxygen cylinders	75.00	1.18	.88	20.08	
oxygen regulators	C0082	~	54.17	1.51	.82	20.90	
C0080 Conduct classroom instruction concerning Type 2 58.33 1.38 .81 22.51	A0014		37.50	2.15	.81	21.70	20
ahamban flighta	C0080	~ ·	58.33	1.38	.81	22.51	

A0025	Perform Type 3 chamber flights	45.83	1.69	.78	23.28
C0062	Conduct briefings on rapid decompression	54.17	1.43	.77	24.06
J0401	Maintain on-the-job (OJT) training records or files	45.83	1.64	.75	24.81

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
		relioiming	-		by AII Members	
C0084	Conduct classroom instruction concerning use of oxygen equipment	50.00	1.49	.75	25.56	25
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	50.00	1.48	.74	26.30	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	54.17	1.34	.73	27.03	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	41.67	1.68	.70	27.73	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	45.83	1.45	.67	28.39	
8000A	Perform general maintenance or inspections on vacuum pumps	37.50	1.76	.66	29.05	30
A0005	Maintain or store high-pressure oxygen cylinders	45.83	1.40	.64	29.69	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	50.00	1.26	.63	30.32	
N0493	Counsel subordinates concerning personal matters	41.67	1.49	.62	30.94	
D0127	Inspect full pressure suits	33.33	1.85	.62	31.56	
N0517	Interpret policies, directives, or procedures for subordinates	33.33	1.84	.61	32.17	35
B0040	Inspect or maintain life support equipment	45.83	1.32	.60	32.78	
A0017	Perform periodic inspections of hypobaric chamber assemblies	37.50	1.58	.59	33.37	
M0472	Determine training requirements	37.50	1.57	.59	33.96	
N0510	Evaluate personnel for compliance with performance standards, other than students	29.17	1.99	.58	34.54	
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	33.33	1.74	.58	35.12	40
A0020	Perform special inspections of hypobaric chamber assemblies	37.50	1.50	.56	35.68	
A0004	Maintain hypobaric chamber intercommunication systems	41.67	1.34	.56	36.24	
J0390	Distribute aerospace physiology records or reports	20.83	2.67	.56	36.80	
N0516	Inspect personnel for compliance with military standards	37.50	1.47	.55	37.35	
C0074	Conduct classroom instruction concerning night vision principles and problems	41.67	1.32	.55	37.90	45
A0003	Maintain hypobaric chamber instrumentation	41.67	1.31	.55	38.45	
A0027	Perform Type 5 chamber flights	37.50	1.42	.53	38.98	
D0147	Perform occupied full pressure suit integration tests	33.33	1.58	.53	39.51	
D0186	Upload aircraft survival equipment	33.33	1.54	.51	40.02	
D0165	Prepare full pressure suit for pilot dressing	33.33	1.54	.51	40.53	50
N0506	Establish performance standards for subordinates	29.17	1.74	.51	41.04	
N0492	Conduct supervisory performance feedback sessions	33.33	1.52	.51	41.55	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	16.67	3.03	.51	42.05	
DAAE7	Ctoro training side or life support equipment	27 50	1 2/	En	12 56	

D0121	Don or doff full pressure suits	29.17	1.72	.50	43.06	55
K0422	Maintain organizational equipment or supply records	25.00	1.99	.50	43.56	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0404	Maintain or update status indicators, such as boards, graphs, or charts	20.83	2.38	.50	44.05	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	16.67	2.93	.49	44.54	
н0315	Perform crew chief duties during hyperbaric chamber dives	16.67	2.91	.48	45.02	
н0347	Perform timekeeper duties during hyperbaric chamber dives	16.67	2.91	.48	45.51	60
н0312	Perform chamber operator duties during hyperbaric chamber dives	16.67	2.91	.48	45.99	
J0391	Enter, modify, or retrieve data from unit computer systems	20.83	2.29	.48	46.47	
J0400	Maintain administrative files	20.83	2.29	.48	46.95	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	29.17	1.63	.48	47.42	
н0328	Perform lock operator duties during hyperbaric chamber dives	16.67	2.79	.47	47.89	65
D0161	Perform preflight or postflight inspections of survival kits	33.33	1.39	.46	48.35	
D0160	Perform preflight or postflight inspections of parachutes	33.33	1.39	.46	48.81	
A0030	Replace oxygen equipment on consoles	37.50	1.23	.46	49.28	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	33.33	1.38	.46	49.74	
J0414	Write minutes of briefings, conferences, or meetings	20.83	2.18	.45	50.19	70
M0481	Personalize lesson plans	29.17	1.51	.44	50.63	
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	33.33	1.32	.44	51.07	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	33.33	1.30	.43	51.51	
D0144	Perform high-flight recovery procedures	29.17	1.48	.43	51.94	
D0158	Perform preflight or postflight inspections of full pressure suits	29.17	1.44	.42	52.36	75
D0145	Perform high-flight vent change over procedures	29.17	1.43	.42	52.78	
A0029	Replace high pressure C-1 regulators	33.33	1.25	.42	53.19	
D0163	Perform preflight or postflight inspections of ventilation hoses	33.33	1.23	.41	53.60	
н0326	Perform inside observer duties during hyperbaric chamber dives	16.67	2.44	.41	54.01	
D0146	Perform low-flight recovery procedures	29.17	1.39	.40	54.41	80
H0313	Perform compressor failure safety procedures	16.67	2.40	.40	54.81	
H0314	Perform contaminated air supply safety procedures	16.67	2.40	.40	55.21	
K0420	Inventory equipment, tools, parts, or supplies	29.17	1.34	.39	55.61	
G0268	Perform daily inspections of vacuum pump systems	25.00	1.56	.39	56.00	
MUE3U	Write or enderge military norformance reports	20 17	1 2/	30	E 6 30	0 E

H0342	Perform pump failure safety procedures	20.83	1.86	.39	56.77
C0081	Conduct classroom instruction concerning Type 3	37.50	1.03	.39	57.16
	chamber flights				

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
B0042	Maintain custom oxygen masks	20.83	1.84	.38	57.54	
D0164	Perform preflight physical examinations of pressure suit occupants	29.17	1.32	.38	57.93	
D0119	Connect or disconnect full pressure suit to aircraft system	20.83	1.84	.38	58.31	90
N0491	Conduct supervisory orientations for newly assigned personnel	29.17	1.31	.38	58.69	
F0202	Conduct instruction on use of night vision trainers	33.33	1.14	.38	59.07	
н0331	Perform mechanical emergencies safety procedures	16.67	2.28	.38	59.45	
н0329	Perform loss of accumulator air supply safety procedures	16.67	2.28	.38	59.83	
н0330	Perform loss of breathing gas safety procedures	16.67	2.28	.38	60.21	95
B0041	Maintain custom oxygen mask equipment	16.67	2.20	.37	60.58	
C0067	Conduct classroom instruction concerning decompression sickness	20.83	1.76	.37	60.95	
N0526	Write recommendations for awards or decorations	29.17	1.25	.37	61.31	
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	29.17	1.24	.36	61.68	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	33.33	1.07	.36	62.03	100
D0182	Troubleshoot full pressure suit assemblies	16.67	2.15	.36	62.39	
N0488	Conduct safety inspections of equipment or facilities	25.00	1.41	.35	62.74	
C0065	Conduct classroom instruction concerning atmospheric characteristics	25.00	1.39	.35	63.09	
D0172	Repair or replace full pressure suit face seal	12.50	2.77	.35	63.44	
N0495	Determine or establish work assignments or priorities	25.00	1.38	.34	63.78	105
D0097	Assist pilot in full pressure suit donning	16.67	2.04	.34	64.12	
D0151	Perform periodic inspections of full pressure suits	16.67	2.00	.33	64.45	
D0123	Employ hand-held ventilator for pilot/FPS integration	20.83	1.60	.33	64.79	
D0122	Download aircraft survival equipment	25.00	1.33	.33	65.12	
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	8.33	3.98	.33	65.45	110
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	12.50	2.62	.33	65.78	
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	12.50	2.62	.33	66.11	
н0343	Perform recorder duties during hyperbaric chamber dives	12.50	2.62	.33	66.43	
н0318	Perform daily inspection of hyperbaric chamber communications systems	12.50	2.62	.33	66.76	
н0319	Perform daily inspection of hyperbaric chamber console controls	12.50	2.62	.33	67.09	115
K0419	Initiate requisitions for equipment, tools, parts, or supplies	25.00	1.31	.33	67.41	
J0398	Initiate requests for temporary duty (TDY) orders	25.00	1.31	.33	67.74	

	supplies					
N0489	Conduct self-inspections or self-assessments	20.83	1.57	.33	68.39	
D0142	Perform high-flight aircraft turn procedures	25.00	1.30	.33	68.72	120

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	lask Statement	refronking	reliciming	AII Members	by AII Members	Num
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	20.83	1.56	.33	69.04	
J0387	Complete chamber-related accident or incident reports	16.67	1.93	.32	69.37	
C0060	Conduct briefings on use of personal protective equipment	25.00	1.25	.31	69.68	
н0307	Load patients into or remove patients from hyperbaric chambers	12.50	2.45	.31	69.98	
N0523	Schedule personnel for TDY assignments, leaves, or passes	12.50	2.45	.31	70.29	125
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	33.33	.91	.30	70.59	
M0466	Administer or score tests, other than FACTs	20.83	1.44	.30	70.89	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	25.00	1.19	.30	71.19	
C0069	Conduct classroom instruction concerning ground egress escape procedures	25.00	1.19	.30	71.49	
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	16.67	1.76	.29	71.78	130
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	8.33	3.50	.29	72.07	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	20.83	1.40	.29	72.37	
н0303	Clean, store, and maintain dive clothing and linen	12.50	2.33	.29	72.66	
M0480	Maintain classroom training records or files	12.50	2.26	.28	72.94	
D0139	Perform annual inspections of full pressure suits	16.67	1.68	.28	73.22	135
J0385	Compile data for records, reports, logs, or trend analyses	12.50	2.23	.28	73.50	
D0116	Clean pressure suits	20.83	1.32	.28	73.78	
C0071	Conduct classroom instruction concerning hypoxia	16.67	1.64	.27	74.05	
D0134	Maintain or repair full pressure suit exterior covers	12.50	2.13	.27	74.32	
н0310	Operate pass-thru locks	8.33	3.12	.26	74.58	140
н0311	Perform in-service qualification training or dives	8.33	3.12	.26	74.84	
M0467	Brief personnel, other than students, concerning training programs or matters	12.50	2.01	.25	75.09	
K0415	Coordinate maintenance of equipment with appropriate agencies	12.50	2.00	.25	75.34	
K0418	Identify and report equipment or supply problems	16.67	1.49	.25	75.58	
D0128	Inspect or maintain transport vans	25.00	.98	.24	75.83	145
A0031	Replace oxygen plumbing	29.17	.84	.24	76.07	
G0246	Clean protective helmets	16.67	1.45	.24	76.31	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	16.67	1.44	.24	76.55	
A0002	Maintain emergency system batteries	33.33	.71	.24	76.79	
D0166	Prepare and review flight operations documentation	16.67	1.42	.24	77.03	150
H0359	Troubleshoot hyperbaric chamber systems	12.50	1.89	.24	77.27 77 50	

supplies
H0327 Perform interior or exterior chamber fire emergency safety procedures

12.50 1.83

.23

77.73

prtjob All DAFSC 4M0X1 AD Airmen with 49-96 Months TAFMS

'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0176	Replace or repair full pressure suit glove bladders	12.50	1.77	.22	77.95	
D0130	Inspect or maintain U-2 survival kits	25.00	.88	.22	78.17	155
D0129	Inspect or maintain U-2 parachutes	25.00	.88	.22	78.39	
N0524	Write job or position descriptions	12.50	1.75	.22	78.61	
H0322	Perform daily inspections of low-pressure compressors	12.50	1.72	.22	78.82	
C0087	Develop objectives and lesson plans	16.67	1.28	.21	79.04	
D0141	Perform high- or low-flight cockpit hookup checks	12.50	1.71	.21	79.25	160
D0184	Troubleshoot pressure suit controllers	16.67	1.28	.21	79.46	
D0185	Troubleshoot pressure suit oxygen regulators	16.67	1.28	.21	79.68	
н0356	Schedule tests of pressure devices	4.17	5.00	.21	79.88	

Number of Members: 90 gp0012

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	23.62	23.63
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	14.52	38.15
C	TRAINING ACTIVITIES	37	14.52	30.15
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	12.07	50.21
M	PERFORMING TRAINING ACTIVITIES	18	9.12	59.34
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	6.67	66.01
	ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.12	72.13
	(TO) SYSTEM ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	5.93	78.07
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	4.45	82.52
	THAN PRESSURE SUIT			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	4.06	86.59
	PHYSIOLOGY TRAINER ACTIVITIES			
I	PERFORMING PARASAIL ACTIVITIES	25	3.59	90.17
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.15	93.32
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.55	95.87
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.14	98.00
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.00	100.00
	(HAAMS) ACTIVITIES			

Number of Members: 90 gp0012

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0493	Counsel subordinates concerning personal matters	72.22	1.47	1.06	1.06	
A0006	Perform inside observer duties during hypobaric	77.78	1.34	1.04	2.10	
	chamber flights, other than research flights					
N0517	Interpret policies, directives, or procedures for subordinates	66.67	1.51	1.01	3.11	
M0469	Conduct OJT	73.33	1.33	.97	4.08	
N0516	Inspect personnel for compliance with military standards	70.00	1.37	.96	5.04	5
A0026	Perform Type 4 chamber flights	71.11	1.31	.93	5.97	
N0510	Evaluate personnel for compliance with performance standards, other than students	61.11	1.50	.92	6.89	
N0495	Determine or establish work assignments or priorities	64.44	1.40	.90	7.79	
A0024	Perform Type 2 chamber flights	73.33	1.23	.90	8.69	
M0472	Determine training requirements	65.56	1.35	.88	9.57	10
M0471	Counsel trainees on training progress	65.56	1.33	.87	10.44	
N0492	Conduct supervisory performance feedback sessions	65.56	1.33	.87	11.32	
N0526	Write recommendations for awards or decorations	68.89	1.25	.86	12.18	
C0076	Conduct classroom instruction concerning PRICE check	71.11	1.20	.86	13.04	
N0530	Write or endorse military performance reports	65.56	1.30	.85	13.89	15
B0038	Fit students with oxygen masks	71.11	1.18	.84	14.73	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	56.67	1.47	.83	15.57	
A0023	Perform Type 1 chamber flights	66.67	1.20	.80	16.37	
J0401	Maintain on-the-job (OJT) training records or files	63.33	1.25	.79	17.16	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	54.44	1.45	.79	17.94	20
C0082	Conduct classroom instruction concerning Type 4 chamber flights	70.00	1.12	.79	18.73	
в0037	Fit students with flight helmets	68.89	1.13	.78	19.50	
A0011	Perform operational and emergency procedures as	67.78	1.15	.78	20.28	

C0080	Conduct classroom instruction concerning Type 2	70.00	1.10	.77	21.05	
	chamber flights					
N0506	Establish performance standards for subordinates	58.89	1.30	.77	21.81	25

		Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num			
Idsk	Task Statement	reliciming	rerrorming	AII Members	by All Members	Num			
C0084	Conduct classroom instruction concerning use of oxygen equipment	65.56	1.16	.76	22.57				
A0010	Perform operational and emergency procedures as crew chief	64.44	1.16	.75	23.32				
C0062	Conduct briefings on rapid decompression	72.22	1.03	.75	24.07				
M0481	Personalize lesson plans	62.22	1.20	.74	24.81				
N0489	Conduct self-inspections or self-assessments	61.11	1.18	.72	25.53	30			
M0470	Conduct tours of aerospace physiology facilities	68.89	1.02	.71	26.24				
N0513	Implement safety or security programs	56.67	1.21	.68	26.92				
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	62.22	1.07	.66	27.59				
C0079	Conduct classroom instruction concerning Type 1 chamber flights	62.22	1.05	.65	28.24				
N0501	Develop or establish work schedules	51.11	1.27	.65	28.89	35			
B0032	Clean flight helmets or oxygen masks	63.33	1.02	.65	29.53				
A0009	Perform operational and emergency procedures as chamber operator	60.00	1.06	.63	30.17				
M0479	Evaluate training methods or techniques of instructors	46.67	1.35	.63	30.80				
N0520	Review budget requirements	51.11	1.22	.62	31.42				
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	53.33	1.17	.62	32.05	40			
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	53.33	1.14	.61	32.66				
M0478	Evaluate effectiveness of training programs, plans, or procedures	43.33	1.39	.60	33.26				
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	50.00	1.16	.58	33.84				
C0074	Conduct classroom instruction concerning night vision principles and problems	46.67	1.23	.57	34.41				
M0474	Develop training programs, plans, or procedures	45.56	1.24	.56	34.98	45			
C0069	Conduct classroom instruction concerning ground egress escape procedures	52.22	1.07	.56	35.54				
A0013	Perform operational and emergency procedures as recorder	54.44	1.02	.56	36.09				
C0066	Conduct classroom instruction concerning crash survival principles and procedures	51.11	1.09	.56	36.65				
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	56.67	.97	.55	37.20				
J0391	Enter, modify, or retrieve data from unit computer systems	40.00	1.37	.55	37.75	50			
N0523	Schedule personnel for TDY assignments, leaves, or passes	47.78	1.14	.54	38.29				
A0025	Perform Type 3 chamber flights	53.33	1.02	.54	38.84				
N0491	Conduct supervisory orientations for newly assigned	50.00	1.08	.54	39.37				

N0514

39.91

- 132 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0467	Brief personnel, other than students, concerning training programs or matters	45.56	1.17	.53	40.44	55
A0001	Connect or disconnect high pressure oxygen cylinders	77.78	.68	.53	40.97	
J0400	Maintain administrative files	38.89	1.36	.53	41.50	
N0502	Draft budget requirements	40.00	1.29	.51	42.02	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	47.78	1.05	.50	42.52	
N0488	Conduct safety inspections of equipment or facilities	43.33	1.14	.49	43.01	60
A0012	Perform operational and emergency procedures as lock operator	50.00	.98	.49	43.50	
N0485	Assign personnel to work areas or duty positions	43.33	1.13	.49	43.99	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	43.33	1.13	.49	44.48	
N0500	Develop or establish work methods or procedures	42.22	1.14	.48	44.96	
A0027	Perform Type 5 chamber flights	51.11	.92	.47	45.43	65
C0071	Conduct classroom instruction concerning hypoxia	40.00	1.16	.46	45.89	
C0067	Conduct classroom instruction concerning decompression sickness	44.44	1.04	.46	46.35	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	36.67	1.25	.46	46.81	
C0087	Develop objectives and lesson plans	44.44	1.03	.46	47.27	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	44.44	1.02	.45	47.73	70
C0081	Conduct classroom instruction concerning Type 3 chamber flights	48.89	.92	.45	48.18	
N0524	Write job or position descriptions	45.56	.98	.45	48.63	
J0414	Write minutes of briefings, conferences, or meetings	40.00	1.10	.44	49.07	
C0070	Conduct classroom instruction concerning hyperventilation	40.00	1.09	.43	49.50	
B0057	Store training aids or life support equipment	47.78	.91	.43	49.93	75
B0040	Inspect or maintain life support equipment	35.56	1.22	.43	50.37	
N0525	Write inspection reports	34.44	1.24	.43	50.79	
M0476	Develop or procure training materials or aids	40.00	1.06	.42	51.22	
N0499	Develop self-inspection or self-assessment program checklists	38.89	1.07	.41	51.63	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	44.44	.93	.41	52.04	80
J0385	Compile data for records, reports, logs, or trend analyses	28.89	1.36	.39	52.44	
M0477	Establish or maintain study reference files	31.11	1.25	.39	52.83	
C0060	Conduct briefings on use of personal protective equipment	43.33	.86	.37	53.20	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	37.78	.98	.37	53.57	
M() / () ()	Maintain alagaroom training regords or files	20 00	1 20	27	E3 01	0 E

C0083

44.44

.83

.37

54.31

- 133 -

		Sorted							
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num			
Idak	Task Statement	refronking	refroming	AII Members	by All Members	Num			
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	36.67	1.01	.37	54.68				
N0515	Initiate personnel action requests	41.11	.88	.36	55.04				
C0068	Conduct classroom instruction concerning gas laws	32.22	1.12	.36	55.40				
A0005	Maintain or store high-pressure oxygen cylinders	53.33	.67	.36	55.76	90			
C0065	Conduct classroom instruction concerning atmospheric characteristics	34.44	1.03	.35	56.11				
K0418	Identify and report equipment or supply problems	37.78	.93	.35	56.46				
C0075	Conduct classroom instruction concerning parachuting principles and procedures	34.44	1.02	.35	56.81				
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	36.67	.94	.34	57.16				
N0497	Develop organizational or functional charts	32.22	1.04	.34	57.49	95			
J0390	Distribute aerospace physiology records or reports	27.78	1.19	.33	57.82				
N0508	Evaluate inspection report findings or inspection procedures	33.33	.98	.33	58.15				
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	25.56	1.27	.32	58.48				
C0077	Conduct classroom instruction concerning respiration and circulation	30.00	1.05	.32	58.79				
N0486	Assign sponsors for newly assigned personnel	36.67	.85	.31	59.11	100			
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	35.56	.88	.31	59.42				
C0058	Administer fighter aircrew conditioning tests (FACTs)	28.89	1.07	.31	59.73				
N0509	Evaluate maintenance or utilization of equipment,	33.33	.92	.31	60.03				
	tools, parts, supplies, or workspace								
N0527	Write replies to inspection reports	34.44	.88	.30	60.33				
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	28.89	1.04	.30	60.63	105			
M0466	Administer or score tests, other than FACTs	31.11	.95	.30	60.93				
K0416	Develop equipment checklists	33.33	.88	.29	61.22				
C0063	Conduct briefings on swing landing trainer familiarization	28.89	.99	.29	61.51				
F0202	Conduct instruction on use of night vision trainers	28.89	.98	.28	61.79				
D0141	Perform high- or low-flight cockpit hookup checks	10.00	2.82	.28	62.07	110			
A0007	Perform general maintenance on hypobaric chambers or subassemblies	32.22	.87	.28	62.35				
F0207	Instruct or evaluate students on parachute drag training devices	27.78	1.01	.28	62.63				
K0420	Inventory equipment, tools, parts, or supplies	28.89	.97	.28	62.91				
C0059	Conduct briefings on use of ejection seat trainers	27.78	.98	.27	63.18				
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	27.78	.98	.27	63.46	115			
K0415	Coordinate maintenance of equipment with appropriate	28.89	.94	.27	63.73				

I0364	Conduct instruction on suspended harnesses	26.67	1.01	.27	64.00
M0483	Write training reports	24.44	1.08	.26	64.26
10361	Conduct instruction on drag training	26.67	.99	.26	64.52

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seg
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	26.67	.99	.26	64.79	120
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	46.67	.56	.26	65.05	
F0204	Evaluate student performance during live-fire ejection seat training	26.67	.97	.26	65.31	
10360	Conduct instruction on 2 and 4 foot PLFs	27.78	.91	.25	65.56	
н0312	Perform chamber operator duties during hyperbaric chamber dives	17.78	1.41	.25	65.81	
10362	Conduct instruction on parasail swing landing trainers	25.56	.97	.25	66.06	125
8000A	Perform general maintenance or inspections on vacuum pumps	31.11	.78	.24	66.30	
н0307	Load patients into or remove patients from hyperbaric chambers	17.78	1.34	.24	66.54	
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	21.11	1.13	.24	66.78	
K0422	Maintain organizational equipment or supply records	25.56	.93	.24	67.02	
J0398	Initiate requests for temporary duty (TDY) orders	28.89	.81	.23	67.25	130
M0482	Prepare job qualification standards (JQSs)	21.11	1.11	.23	67.49	
F0203	Conduct instruction on use of spatial disorientation trainers	24.44	.96	.23	67.72	
C0086	Conduct training on air or ground egress procedural trainers	21.11	1.10	.23	67.95	
N0498	Develop resource protection programs	23.33	.98	.23	68.18	
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	22.22	1.02	.23	68.41	135
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	25.56	.88	.22	68.63	
C0088	Evaluate student performance on use of survival signaling devices	21.11	1.05	.22	68.85	
F0221	Perform ejection seat trainer assistant duties	26.67	.83	.22	69.08	
н0326	Perform inside observer duties during hyperbaric chamber dives	15.56	1.37	.21	69.29	
A0017	Perform periodic inspections of hypobaric chamber assemblies	26.67	.80	.21	69.50	140
J0412	Prepare and maintain inspection and maintenance documentation	27.78	.77	.21	69.72	
10363	Conduct instruction on rope swing landing training	22.22	.96	.21	69.93	
10373	Perform hookup crewmember duties on swing landing trainers	21.11	1.00	.21	70.14	
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	25.56	.82	.21	70.35	
J0413	Review TO changes	28.89	.73	.21	70.56	145
N0496	Develop inputs to mobility, contingency, disaster	16.67	1.26	.21	70.77	

A0020	Perform special inspections of hypobaric chamber	28.89	.73	.21	70.98
	assemblies				
D0182	Troubleshoot full pressure suit assemblies	10.00	2.09	.21	71.19

		Sorted								
Togle	Toda Chahamanh	Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq				
Task	Task Statement	Performing	Performing	All Members	by All Members	Num				
F0205	Evaluate student performance on use of air egress trainers	20.00	1.05	.21	71.40					
N0519	Plan layouts of facilities	22.22	.93	.21	71.60	150				
D0178	Supervise donning and integration tests of occupied full pressure suits	7.78	2.64	.21	71.81					
K0423	Pick up or deliver equipment, tools, parts, or supplies	26.67	.77	.21	72.01					
A0030	Replace oxygen equipment on consoles	33.33	.61	.20	72.22					
L0436	Don or doff chemical warfare personal protective clothing	25.56	.80	.20	72.42					
M0475	Develop written tests	22.22	.92	.20	72.63	155				
D0097	Assist pilot in full pressure suit donning	8.89	2.27	.20	72.83					
A0003	Maintain hypobaric chamber instrumentation	31.11	.65	.20	73.03					
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	16.67	1.18	.20	73.23					
н0315	Perform crew chief duties during hyperbaric chamber dives	16.67	1.18	.20	73.43					
K0424	Prepare documentation on items for shipment, including hazardous cargo	22.22	.88	.19	73.62	160				
D0164	Perform preflight physical examinations of pressure suit occupants	11.11	1.74	.19	73.81					
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	17.78	1.08	.19	74.01					
I0380	Perform parasail release operator duties	17.78	1.07	.19	74.20					
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	8.89	2.13	.19	74.38					
10383	Perform swing ladder training safety or hook-up assistant duties	20.00	.94	.19	74.57	165				
F0206	Evaluate student performance on use of ground procedural trainers	17.78	1.04	.18	74.76					
K0426	Prepare or maintain documentation on items requiring inspection or calibration	21.11	.87	.18	74.94					
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	20.00	.90	.18	75.12					
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	17.78	1.00	.18	75.30					
10368	Perform canopy assistant duties on parachute familiarization training teams	17.78	.99	.18	75.48	170				
A0004	Maintain hypobaric chamber intercommunication systems	30.00	.58	.17	75.65					
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	22.22	.78	.17	75.82					
н0303	Clean, store, and maintain dive clothing and linen	12.22	1.41	.17	76.00					
D0122	Download aircraft survival equipment	8.89	1.94	.17	76.17					
D0121	Don or doff full pressure suits	10.00	1.72	.17	76.34	175				
T	Complete abamber-related aggident or ingident reports	21 11	Ω1	1 7	76 61					

Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude

E0196

16.67

1.01

.17

76.68

- 136 -

prtjob All DAFSC 4M0X1 AD Airmen with 97+ Months TAFMS

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Tubk	Table Deatement	rerrorming	rerrorming	HII HEMDEID	Dy MII Members	Hum
D0144	Perform high-flight recovery procedures	8.89	1.86	.17	76.84	
D0123	Employ hand-held ventilator for pilot/FPS integration	10.00	1.63	.16	77.01	
10374	Perform instructor parasail demonstrations for tow-ups, tow-down, and release procedures	16.67	.97	.16	77.17	180
н0327	Perform interior or exterior chamber fire emergency safety procedures	16.67	.97	.16	77.33	
D0142	Perform high-flight aircraft turn procedures	8.89	1.81	.16	77.49	
D0186	Upload aircraft survival equipment	8.89	1.73	.15	77.64	
E0189	Brief aircrews or parachutists concerning high-altitude hazards	15.56	.98	.15	77.80	
E0193	Maintain or recharge HAAMS oxygen systems	15.56	.98	.15	77.95	185
E0195	Monitor prebreathing times below 10,000 feet	15.56	.98	.15	78.10	
E0194	Monitor exposure times above 10,000 feet	15.56	.98	.15	78.25	
C0091	Perform T-38 egress instructor duties	14.44	1.05	.15	78.41	
10375	Perform landing zone assistant duties on parachute familiarization training teams	16.67	.91	.15	78.56	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	7.78	1.95	.15	78.71	190
C0090	Perform T-37 egress instructor duties	12.22	1.23	.15	78.86	
E0198	Participate in operational support flights	14.44	1.04	.15	79.01	
A0029	Replace high pressure C-1 regulators	27.78	.54	.15	79.16	
D0145	Perform high-flight vent change over procedures	8.89	1.69	.15	79.31	
D0146	Perform low-flight recovery procedures	8.89	1.69	.15	79.46	195
D0147	Perform occupied full pressure suit integration tests	8.89	1.67	.15	79.61	
E0192	Load, install, or unload HAAMS oxygen systems in aircraft	14.44	1.02	.15	79.76	
н0359	Troubleshoot hyperbaric chamber systems	11.11	1.31	.15	79.90	

Report Option Table for Modules

prtmod

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Option

Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Description of Reported Module Factors

				Number	Ва	sed on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0038	TF0001/RMN	4M0X1 Training Emphasis Ratings	29	2.10	1.32	7.45	.00	530
3	F0040	TF0001/FGN	4M0X1 Automated Training Indicators	0	5.03	4.41	18.00	1.00	463
4	F0008	GP0008/PMP	All DAFSC 4M0X1 AD Airmen with 1-24 Months	23	10.80	16.64	95.65	.00	530
			TAFMS						
5	F0009	GP0009/PMP	All DAFSC 4M0X1 AD Airmen with 25-48 Months	31	12.65	18.38	93.55	.00	530
			TAFMS						
6	F0010	GP0010/PMP	All DAFSC 4M0X1 AD Airmen with 1-48 Months	54	11.86	17.02	92.59	.00	530
			TAFMS						
7	F0011	GP0011/PMP	All DAFSC 4M0X1 AD Airmen with 49-96 Months	24	12.35	15.44	75.00	.00	530
			TAFMS						
8	F0012	GP0012/PMP	All DAFSC 4M0X1 AD Airmen with 97+ Months TAFMS	90	18.01	18.78	77.78	.00	530
9	F0039	TF0001/SMN	4M0X1 Task Difficulty Ratings	30	5.00	1.00	7.44	.54	530

PM0010

prtmod

D

2

AFSC 4M0X1 (AD) tasks are presented in USAF Job Inventory order under Duty headings.

The percent of TAFMS group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

Borform poriodia inapostions of portable small animal

T Tsk Y Nbr	Task Title	TNG EMP	ATI	1- : 24					TSK DIF	
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES									
A0001	Connect or disconnect high pressure oxygen cylinders	5.52	13	83	77	80	75	78	1.37	
A0002	Maintain emergency system batteries	2.38	3	22	10	15	33	27	.54	
A0003	Maintain hypobaric chamber instrumentation	4.52	13	57	48	52	42	31	3.13	
A0004	Maintain hypobaric chamber intercommunication systems	4.28	10	52	42	46	42	30	3.98	
A0005	Maintain or store high-pressure oxygen cylinders	5.17	13	74	48	59	46	53	.91	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	7.45	18	96	90	93	75	78	5.95	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	5.72	18	65	48	56	42	32	5.68	
8000A	Perform general maintenance or inspections on vacuum pumps	5.59	18	61	48	54	38	31	5.55	
A0009	Perform operational and emergency procedures as chamber operator	7.28	18	91	74	81	63	60	5.41	
A0010	Perform operational and emergency procedures as crew chief	7.34	18	91	87	89	75	64	5.97	
A0011	Perform operational and emergency procedures as lecturer observer	5.90	18	43	74	61	67	68	6.06	
A0012	Perform operational and emergency procedures as lock operator	6.03	18	61	74	69	63	50	5.01	
A0013	Perform operational and emergency procedures as recorder	6.28	13	87	77	81	58	54	3.95	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	2.03	4	61	32	44	38	20	3.01	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	4.86	13	74	61	67	50	44	2.78	
A0016	Perform periodic inspection of human experimental hypobaric chamber	1.03	2	26	3	13	0	3	5.00	
A0017	Perform periodic inspections of hypobaric chamber	4.69	12	39	35	37	38	27	5.53	

Y Nbr Task Title EMP ATI 24 48 A0019 Perform Pressure Regulator Indicator Connections and 6.21 13 78 77 Emergency (PRICE) check A0020 Perform special inspections of hypobaric chamber 4.21 12 43 39 assemblies A0021 Perform special inspections of hypobaric chamber fire 1.90 2 13 3 suppression systems A0022 Perform special inspections of portable small animal .00 **** 4 3 hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87							
A0019 Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check A0020 Perform special inspections of hypobaric chamber 4.21 12 43 39 assemblies A0021 Perform special inspections of hypobaric chamber fire 1.90 2 13 3 suppression systems A0022 Perform special inspections of portable small animal .00 **** 4 3 hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87 A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	25- 1- 49	1-	25- 1	1-	49-	- 97+	+ TSK
Emergency (PRICE) check A0020 Perform special inspections of hypobaric chamber 4.21 12 43 39 assemblies A0021 Perform special inspections of hypobaric chamber fire 1.90 2 13 3 suppression systems A0022 Perform special inspections of portable small animal .00 **** 4 3 hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87 A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	18 48 96	24	48 4	48	96	MOS	S DIF
assemblies A0021 Perform special inspections of hypobaric chamber fire suppression systems A0022 Perform special inspections of portable small animal .00 **** 4 3 hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87 A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	77 78 6	78	77	78	63	3 62	2 3.54
suppression systems A0022 Perform special inspections of portable small animal hypobaric chambers .00 **** 4 3 hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87 A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	39 41 3	43	39	41	38	8 29	9 5.93
hypobaric chambers A0023 Perform Type 1 chamber flights 5.83 18 83 87 A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	3 7	13	3	7	8	8 6	6 5.15
A0024 Perform Type 2 chamber flights 6.00 18 87 94 A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	3 4	4	3	4	0	0 1	1 4.58
A0025 Perform Type 3 chamber flights 4.97 18 65 68 A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	87 85 6	83	87	85	67	7 67	7 4.69
A0026 Perform Type 4 chamber flights 5.69 18 91 90 A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	94 91 6	87	94	91	67	7 73	3 4.91
A0027 Perform Type 5 chamber flights 5.03 12 52 39 A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	68 67 4	65	68	67	46	6 53	3 4.76
A0028 Remove or install treadmills in hypobaric chambers .03 1 4 0 A0029 Replace high pressure C-1 regulators 4.45 12 17 42	90 91 7	91	90	91	71	1 71	1 4.72
A0029 Replace high pressure C-1 regulators 4.45 12 17 42	39 44 3	52	39	44	38	8 51	1 4.70
	0 2	4	0	2	4	4 1	1 2.54
A0030 Replace oxygen equipment on consoles 4.79 12 43 45	42 31 3	17	42	31	33	3 28	8 5.74
	45 44 3	43	45	44	38	8 33	3 5.07
A0031 Replace oxygen plumbing 3.03 7 9 19	19 15 2	9	19	15	29	9 26	6.11

PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT

B0032	Clean flight helmets or oxygen masks	5.21	13	87	74	80	63	63	1.71	
B0033	Construct custom mask molds from face casts	.10	2	4	0	2	0	1	5.74	
B0034	Construct custom oxygen mask hardshells	.10	2	4	0	2	0	2	6.47	
B0035	Cure custom oxygen masks	.10	2	9	0	4	0	1	5.88	
B0036	Dip custom oxygen mask molds	.10	2	4	0	2	0	1	6.37	
B0037	Fit students with flight helmets	5.38	13	83	84	83	63	69	2.21	
B0038	Fit students with oxygen masks	5.62	13	87	84	85	63	71	2.55	
B0039	Fit students with life support equipment, such as	4.34	11	30	19	24	17	26	4.04	
	parachute harnesses, gravitational force protective									
	devices, other than flight helmets or oxygen masks									
B0040	Inspect or maintain life support equipment	5.86	18	65	48	56	46	36	5.08	
B0041	Maintain custom oxygen mask equipment	2.48	7	48	13	28	17	7	4.14	
B0042	Maintain custom oxygen masks	2.66	15	43	32	37	21	14	4.05	
B0043	Maintain records on oxygen masks, helmets, and	4.45	10	43	48	46	33	20	3.46	
	Critical Respiratory Unit (CRU) connections									
B0044	Pack life preserver units	1.03	2	0	6	4	0	3	5.05	
B0045	Pack T-43 rafts	.72	2	4	3	4	0	1	5.02	
B0046	Pack T-43 slides	.72	2	4	3	4	0	1	5.02	
B0047	Package and ship custom oxygen masks	.28	***	0	0	0	0	2	2.82	
B0048	Perform T-43 egress trainer Life Preserver Unit (LPU)	.72	2	4	0	2	0	1	4.07	
	inspections									
B0049	Perform T-43 egress trainer slide inspections	.83	***	0	0	0	0	1	4.07	
B0050	Perform T-43 egress trainer strap inspections	.90	***	0	0	0	0	1	4.07	
B0051	Perform T-43 escape slide assigned duties	.90	2	4	3	4	0	3	4.07	
DUUE 3	Dorform T-42 wot ditch careas assisted duties	an	າ	1	6	6	Λ	1	1 22	

B0053	Prepare custom mask molds for dipping	.10 ****	0	0	0	0	1	4.79
B0054	Remove custom oxygen masks from molds	.10 2	4	0	2	4	1	4.50

ahambar fliahta

4

D									
T Tsk		TNG			25-			97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
B0055	Repair custom oxygen mask molds	.10	2	9	0	4	0	1	4.68
B0056	Schedule inspections or maintenance of life support	3.00	5	26	35	31	29	22	3.66
	equipment, other than pressure suit assemblies								
B0057	Store training aids or life support equipment	4.28	10	48	45	46	38	48	2.41
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES								
GOOES	Administer fighter singrey genditioning tests (FACTs)	2 60	•	30	26	20	4	20	3.84
C0058 C0059	Administer fighter aircrew conditioning tests (FACTs) Conduct briefings on use of ejection seat trainers	2.69	3 11	30	29	28		29	5.30
		3.55		22				28	
C0060	Conduct briefings on use of personal protective equipment	4.00	11	13	34	24	25	43	4.80
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	3.34	7	4	23	15	4	16	5.47
C0062	Conduct briefings on rapid decompression	5.83	18	61	87	76	54	72	4.91
C0063	Conduct briefings on swing landing trainer	3.41	7	17	26	22	8	29	5.54
	familiarization								
C0064	Conduct classroom instruction concerning aircraft	5.03	18	26	87	6 Τ	46	57	5.70
~~~~	pressurization principles and problems		_	_					
C0065	Conduct classroom instruction concerning atmospheric	2.45	7	9	19	15	25	34	6.05
	characteristics								
C0066	Conduct classroom instruction concerning crash	4.48	12	17	68	46	50	51	5.85
	survival principles and procedures		_						
C0067	Conduct classroom instruction concerning decompression	3.00	7	17	29	24	21	44	6.39
	sickness		_	_		_	_		
C0068	Conduct classroom instruction concerning gas laws	2.52	7	0	10	6	8		6.31
C0069	Conduct classroom instruction concerning ground egress	4.72	12	22	58	43	25	52	5.88
<b>~~~</b>	escape procedures	0.76	_					4.0	
C0070	Conduct classroom instruction concerning	2.76	7	4	23	15	13	40	6.06
G00F1	hyperventilation	2 02	-	20	26	2.4	1 17	40	c 10
C0071	Conduct classroom instruction concerning hypoxia	3.03	7	22	26	24		40	6.10
C0072	Conduct classroom instruction concerning in-flight	4.59	12	17	22	39	25	53	5.91
C0073	egress escape procedures  Conduct classroom instruction concerning mechanical	2 07	7	17	26	22	21	4.4	6.10
C0073		2.97	,	17	20	22	21	44	6.10
C0074	effects of pressure changes  Conduct classroom instruction concerning night vision	1 60	12	17	60	16	42	47	5.64
C00/4		4.69	14	1/	00	40	42	± /	3.04
C0075	principles and problems  Conduct classroom instruction concerning parachuting	4.34	11	1	10	12	1 2	34	6.04
C00/3	principles and procedures	4.34	11	*	13	13	13	34	0.04
C0076	Conduct classroom instruction concerning PRICE check	6.38	18	48	84	69	54	71	4.34
C0076	Conduct classroom instruction concerning PRICE eneck  Conduct classroom instruction concerning respiration	1.97	2	0	3	2			6.12
20077	and circulation	1.97	4	U	3	2	0	30	0.12
C0078	Conduct classroom instruction concerning survival	3.97	11	22	32	28	1 2	36	5.88
20076	principles and procedures, other than crash survival	3.31	-1	44	J 2	20	13	30	3.00
C0079	Conduct classroom instruction concerning Type 1	4.34	18	26	71	52	54	62	4.43
20019	Conduct Classicom instituction concerning Type I	7.34	10	20	, _	52	24	02	4.43

PM0010

C0080 Conduct classroom instruction concerning Type 2 chamber flights

5.31 18 30 74 56 58 70 4.58

D0114

Comont proggure quit aggomblica

5

D									
T Tsk		TNG		1-	25-	1 -	49-	97+	TSK
Y Nbr	Task Title		ATI					MOS	DIF
C0081	Conduct classroom instruction concerning Type 3	4.14	11	9	35	24	38	49	4.50
	chamber flights								
C0082	Conduct classroom instruction concerning Type 4	4.83	18	30	65	50	54	70	4.58
	chamber flights								
C0083	Conduct classroom instruction concerning Type 5	4.00	11	9	19	15	33	44	4.50
	chamber flights								
C0084	Conduct classroom instruction concerning use of oxygen	6.14	18	35	84	63	50	66	5.72
	equipment								
C0085	Conduct fire department pilot extraction training	.38	2	4	6	-	_	6	5.28
C0086	Conduct training on air or ground egress procedural	2.55	7	17	16	17	4	21	5.56
	trainers								
C0087	Develop objectives and lesson plans	2.59	15	30				44	6.85
C0088	Evaluate student performance on use of survival	2.10	7	22	16	19	4	21	5.09
	signaling devices								
C0089	Perform T-1 egress instructor duties	1.24	2	13	6				5.53
C0090	Perform T-37 egress instructor duties	1.83	2	22				12	5.83
C0091	Perform T-38 egress instructor duties	1.83	2	26	13	19	4	14	5.83
C0092	Perform T-43 egress instructor duties	1.24	2	0	3	_		2	5.56
C0093	Perform T-43 egress raft inspections	1.07	2	4	0	2	0	1	
C0094	Perform T-6 egress instructor duties	1.41	****	0	0	0	0	3	5.33
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT								
	ACTIVITIES								
			•	_	_	_	_	_	<i>c c</i> -
D0095	Apply full pressure suit lacing procedures	1.76	2	0	3		8		6.27

D0095	Apply full pressure suit lacing procedures	1.76	2	0	3	2	8	3	6.27
D0096	Apply full pressure suit sewing and stitching procedures	1.76	2	0	3	2	13	3	5.93
D0097	Assist pilot in full pressure suit donning	1.52	2	0	6	4	17	9	4.86
D0098	Brief water survival procedures during which pressure	.76	***	0	0	0	0	0	6.05
	suit assemblies are worn								
D0099	Calibrate or maintain 0-15 PSI gauges	1.07	2	4	6	6	8	1	4.88
D0100	Calibrate or maintain aircraft flow testers	1.10	2	9	10	9	8	2	4.63
D0101	Calibrate or maintain anti-suffocation valve testers	1.10	2	9	6	7	8	1	4.94
D0102	Calibrate or maintain controller/regulator test stands	1.10	2	9	3	6	13	1	6.07
D0103	Calibrate or maintain exhalation valve testers	1.10	2	9	6	7	13	1	5.26
D0104	Calibrate or maintain face heat testers	1.10	2	0	3	2	8	1	5.15
D0105	Calibrate or maintain glove testers	1.10	2	0	3	2	8	1	5.01
D0106	Calibrate or maintain helmet electrical testers	1.10	2	4	3	4	13	1	4.76
D0107	Calibrate or maintain integration testers	1.10	2	9	3	6	8	1	5.66
D0108	Calibrate or maintain oxygen charging stands	1.10	2	4	3	4	8	2	5.15
D0109	Calibrate or maintain seat kit functional testers	1.10	2	0	3	2	8	1	5.21
D0110	Calibrate or maintain seat kit oxygen testers	1.10	2	0	3	2	8	0	5.11
D0111	Calibrate or maintain suit or helmet testers	1.10	2	4	3	4	8	1	5.35
D0112	Calibrate or maintain wall consoles	1.10	2	4	3	4	8	1	5.41
D0113	Calibrate or maintain wall testers	.97	2	4	3	4	8	1	5.41

1.83 2 0 6 4 21 10 5.24

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
D0116	Clean pressure suits	1.45	1	0	3	2	21	6	3.72
D0117	Conduct classroom instruction concerning	1.10	2	4	6	6	4	7	5.34
	claustrophobia and apprehension								
D0118	Conduct classroom instruction concerning pressure suit principles	.52	****	0	0	0	4	2	6.14
D0119	Connect or disconnect full pressure suit to aircraft system	1.24	2	0	10	6	21	8	5.31
D0120	Debrief pressure suit performances following chamber flights	.34	****	0	0	0	4	2	4.79
D0121	Don or doff full pressure suits	1.83	2	0	6	4	29	10	4.21
D0122	Download aircraft survival equipment	1.31	2	0	3	2	25	9	4.60
D0123	Employ hand-held ventilator for pilot/FPS integration	1.24	2	0	6	4	21	10	4.23
D0124	Evaluate water survival performances of students wearing pressure suit assemblies	.52	***	0	0	0	0	0	5.49
D0125	Fill portable liquid oxygen (LOX) ventilation units	1.21	2	0	6	4	21	8	4.70
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	1.10	2	4	6	6	13	1	4.89
D0127	Inspect full pressure suits	1.48	2	0	6	4	33	8	6.35
D0128	Inspect or maintain transport vans	1.07	1	0	6	4	25	10	3.45
D0129	Inspect or maintain U-2 parachutes	1.00	2	0	6	4	25	6	5.32
D0130	Inspect or maintain U-2 survival kits	1.00	2	0	6	4	25	6	5.45
D0131	Lace flotation cell to full pressure suit torso harness	1.28	2	0	3	2	8	2	4.80
D0132	Maintain pressure suit T-blocks and ventilation hose assemblies	1.31	2	0	6	4	13	3	4.22
D0133	Maintain or calibrate pressure suit test equipment	1.03	2	0	6	4	8	1	5.83
D0134	Maintain or repair full pressure suit exterior covers	1.07	2	0	3	2	13	3	5.09
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	1.07	2	0	3	2	17	4	5.09
D0136	Pack pressure suit assemblies or survival equipment for shipment	1.28	2	0	6	4	17	4	4.29
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	1.52	2	0	10	6	29	8	5.35
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	1.62	2	0	6	4	25	4	4.62
D0139	Perform annual inspections of full pressure suits	1.41	****	0	0	0	17	3	6.69
D0140	Perform daily inspections of LOX storage carts	1.14	2	0	6	4	17	4	4.16
D0141	Perform high- or low-flight cockpit hookup checks	1.21	2	0	3	2	13	10	5.69
D0142	Perform high-flight aircraft turn procedures	1.48	2	0	6	4	25	9	5.13
D0143	Perform high-flight launch activities, such as	1.52	2	0	10	6	33	9	6.44
	<pre>preflight, layout, physical, dress, integration, prior to entry, or hookup</pre>								
D0144	Perform high-flight recovery procedures	1.48	2	0	10	6	29	9	5.62
D0145	Perform high-flight vent change over procedures	1.24	1	0	10	6	29	9	3.95
D0146	Perform low-flight recovery procedures	1.41	2	0	10	6	29	9	4.59
D0147	Perform occupied full pressure suit integration tests	1.45	2	0	10	6	33	9	5.82
D0140	Borform overhaul inapositions of full prossure suits	1 03	****	^	٥	٨	12	1	7 11

PM0010

1.00 **** 0 0 0 4 1 7.05

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
D0150	Perform overhaul inspections of pressure suit oxygen regulators	.97	****	0	0	0	0	1	6.84
D0151	Perform periodic inspections of full pressure suits	1.55	****	0	0	0	17	3	6.60
D0152	Perform periodic inspections of low-flight oxygen	1.72	2	0	3	2	8	1	5.77
	regulators								
D0153	Perform periodic inspections of nitrogen carts	1.14	***	0	0	0	0	0	4.49
D0154	Perform periodic inspections of portable LOX	1.34	2	0	6	4	4	1	4.97
	ventilation units								
D0155	Perform periodic inspections of pressure suit controllers	1.45	****	0	0	0	4	1	5.84
D0156	Perform periodic inspections of pressure suit oxygen regulators	1.45	****	0	0	0	4	1	5.63
D0157	Perform periodic inspections of pressure suit ventilation hose assemblies	1.45	2	0	3	2	8	1	4.47
D0158	Perform preflight or postflight inspections of full pressure suits	1.48	2	0	3	2	29	6	5.66
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	1.66	2	0	3	2	33	7	4.67
D0160	Perform preflight or postflight inspections of parachutes	1.79	2	0	6	4	33	9	4.64
D0161	Perform preflight or postflight inspections of survival kits	1.52	2	0	6	4	33	9	4.64
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	1.48	2	0	10	6	33	8	4.17
D0163	Perform preflight or postflight inspections of ventilation hoses	1.48	2	0	10	6	33	7	4.17
D0164	Perform preflight physical examinations of pressure suit occupants	.93	2	0	10	6	29	11	4.57
D0165	Prepare full pressure suit for pilot dressing	1.52	2	0	10	6	33	9	4.51
D0166	Prepare and review flight operations documentation	.97	2	0	10	6	17	8	4.49
D0167	Remove or replace low-flight oxygen equipment components	1.17	2	0	6	4	17	3	4.49
D0168	Remove or replace portable LOX ventilation unit components	1.17	2	0	6	4	13	1	4.63
D0169	Remove or replace pressure suit controller components	1.17	2	0	6	4	21	4	5.13
D0170	Remove or replace pressure suit oxygen regulator components	1.21	****	0	0	0	17	2	5.13
D0171	Remove or replace pressure suit ventilation hose assembly components	1.17	2	0	3	2	21	2	4.44
D0172	Repair or replace full pressure suit face seal	1.24	2	0	3	2	13	2	6.08
D0173	Replace full pressure suit booties	1.41	2	0	3	2	4	1	5.87
D0174	Replace full pressure suit relief valves		****	0	0	0	8	2	5.09
D0175	Replace or repair full pressure suit gas containers	1.24	2	0	3	2	4	3	6.33
D0176	Replace or repair full pressure suit glove bladders	1.17	2	0	3	2	13	3	5.32
D0177	Size, fit, or adjust full pressure suits	1.69	2	0	3	2	8	2	5.83
D0178	Supervise donning and integration tests of occupied	.83	****	0	0	0	8	8	5.79

.59 **** 0 0 0 4 0 6.55

anat training

8

_									
D T Tsk		TNG		1 -	25_	1_	40-	97+	TSK
Y Nbr	Task Title	EMP	ATI					MOS	DIF
1 1101	145A 11616	Litt	ALL	2.			,,	нов	211
D0180	Treat pilot in full pressure suit involving evolved	.97	2	0	3	2	17	7	6.21
	gas decompression sickness								
D0181	Troubleshoot aircraft communications cables	1.03	2	0	3	2	13	4	5.90
D0182	Troubleshoot full pressure suit assemblies	1.07	2	0	6	4	17	10	6.72
D0183	Troubleshoot portable LOX ventilation units	1.17		0	10		8		5.76
D0184	Troubleshoot pressure suit controllers	1.17		0	6		17		6.41
D0185	Troubleshoot pressure suit oxygen regulators	1.17		0	6		17		
D0186	Upload aircraft survival equipment	1.41		0	6		33		5.38
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES								
E0187	Assign mission taskings for high-altitude airdrop mission support (HAAMS) observers	.86	2	0	3	2	8	8	5.58
E0188	Brief aircraft commanders concerning disposition of	1.48	***	0	0	0	8	13	5.54
	flight reactors								
E0189	Brief aircrews or parachutists concerning	1.69	2	0	6	4	13	16	5.55
	high-altitude hazards								
E0190	Determine missions requiring HAAMS observers	1.10	****	0	0	0	0		5.20
E0191	Initiate AF Forms 711-AG (Life Science Report Of An	.59	****	0	0	0	4	8	5.42
	Individual In An AF Flight/Flight Related Mishap)								
E0192	Load, install, or unload HAAMS oxygen systems in	2.17	7	0	3	2	13	14	5.64
	aircraft								
E0193	Maintain or recharge HAAMS oxygen systems	2.72	7	4	10	7	17	16	5.22
E0194	Monitor exposure times above 10,000 feet	1.97	2	0	16	9	13	16	4.28
E0195	Monitor prebreathing times below 10,000 feet	2.14	3	17	16	17	13	16	4.00
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	2.72	7	0	23	13	13	17	5.70
E0197	Pack or palletize HAAMS supplies or equipment	2.24	7	0	3	2	13	14	5.44
E0198	Participate in operational support flights	2.10		0	3			14	5.05
E0199	Perform maintenance and repair on HAAMS equipment	2.14			10			12	6.04
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	2.52			10			13	5.11
E0201	Plan or coordinate HAAMS premission, mission, and postmission requirements	1.07	****	0	0	0	13	12	6.27
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES								
F0202	Conduct instruction on use of night vision trainers	3.69	11	1 3	39	28	33	29	4.95
F0203	Conduct instruction on use of spatial disorientation	3.24	7	17		20		24	5.15
F0204	trainers Evaluate student performance during live-fire ejection	3.17	7	9	16	13	4	27	5.35

PM0010

prtmod

9

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
F0205	Evaluate student performance on use of air egress trainers	3.24	7	17	13	15	0	20	5.34
F0206	Evaluate student performance on use of ground procedural trainers	3.21	7	17	13	15	4	18	5.34
F0207	Instruct or evaluate students on parachute drag training devices	3.55	11	17	16	17	4	28	5.02
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	3.97	11	17	16	17	4	28	5.61
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	3.72	11	13	19	17	4	29	5.79
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	1.97	2	0	3	2	4	7	5.76
F0211	Perform crew chief duties on centrifuge training teams	2.28	****	0	0	0	0	4	4.91
F0212	Perform daily inspections of air egress procedural trainers	2.69	7	13	13	13	0	13	4.27
F0213	Perform daily inspections of ground egress procedural trainers	2.69	7	13	13	13	0	13	4.13
F0214	Perform daily inspections of live-fire ejection seat trainers	3.45	11	13	16	15	4	14	5.29
F0215	Perform daily inspections of night vision trainers	3.52	9	4	16	11	13	13	3.37
F0216	Perform daily inspections of parachute familiarization training equipment	3.24	7	17	10	13	0	13	4.30
F0217	Perform daily inspections of parasail communications equipment	2.76	7	13	10	11	0	12	4.13
F0218	Perform daily inspections of spatial disorientation trainers	3.21	3	9	10	9	8	18	3.87
F0219	Perform daily inspections of vertigons	2.07	1	4	6	6	0	7	3.66
F0220	Perform drop zone (DZ) control duties during parachuting jumps	1.93	2	4	3	4	0	9	6.62
F0221	Perform ejection seat trainer assistant duties	3.41	3	22	13	17	4	27	3.84
F0222	Perform general maintenance on live-fire ejection seat trainers	3.24	7	13	13	13	4	14	5.55
F0223	Perform instructor duties during military freefalls	.93	2	4	0	2	0	0	6.53
F0224	Perform instructor duties during static line jumps	.93	****	0	0	0	0	1	6.15
F0225	Perform jumpmaster duties during military freefalls		****	0	0	0	0	0	6.95
F0226	Perform jumpmaster duties during static line jumps		****	0	0	0	0	1	6.69
F0227	Perform lecturer duties on centrifuge training teams		****	0	0	0	0	1	6.42
F0228	Perform military freefalls, other than demonstration jumps	1.14	***	0	0	0	8	1	6.50
F0229	Perform operator duties on centrifuge training teams	1.62	****	0	0	0	0	3	5.59
F0230	Perform parachuting tests	.86	***	0	0	0	4	2	6.31
F0231	Perform parachutist safety position duties during jumps	.69	2	4	0	2	0	1	5.73
F0232	Perform periodic inspections of live-fire ejection seat trainers	2.41	7	4	16	11	4	11	5.52
中へつろう	Borform poriodia inapostions of pisht vision trainors	2 97	2	^	1 Δ	11	1	1 0	3 03

F0234 Perform periodic inspections of parachute familiarization training equipment

2.41 7 0 10 6 8 9 4.96

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
F0235	Perform periodic inspections of spatial disorientation trainers	2.62	7	13	3	7	4	9	4.71
F0236	Perform periodic inspections of vertigons	2.03	2	4	6	6	0	4	4.51
F0237	Perform safety belt inspections after live ejection seat training	2.79	7	0	16	9	4	12	4.23
F0238	Perform special inspections of live-fire ejection seat trainers	3.07	7	13	16	15	4	12	5.11
F0239	Perform special inspections of night vision trainers	3.10	3	0	13	7	4	10	3.96
0240	Perform static line jumps	1.66	2	4	3	4	8	4	5.87
70241	Remove or replace air egress procedural trainer components	1.90	2	0	10	6	0	9	5.04
70242	Remove or replace cockpit trainer components	1.62	2	0	10	6	0	2	5.02
F0243	Remove or replace ground egress procedural trainer components	1.93	2	4	13	9	0	9	5.05
0244	Remove or replace spatial disorientation trainer components				0		0		5.19
	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES								
G0245	Calibrate automatic controllers on research chambers	.48	2	4	0	2	0	1	5.55
0246	Clean protective helmets	4.10	9	22	19	20	17	17	1.16
247	Conduct pre-centrifuge ride briefings	2.00	2	9	0	4	4	6	4.67
248	Connect or disconnect personal equipment to or from centrifuge	2.21	3	9	0	4	4	7	2.93
249	Connect or disconnect subjects to biomedical instrumentations	1.66	2	4	0	2	4	1	4.23
0250	Design centrifuge seat configurations	.52	2	4	0	2	0	3	5.77
251	Evaluate flight equipment for performance under high G environments	.38	2	4	0	2	0	2	6.51
252	Fit crewmembers with in-flight monitoring equipment	2.48	7	13	0	6	8	4	4.35
253	Fit protective helmets	3.97	9	17	16	17	8	13	2.99
254	Inspect and maintain protective helmets	4.14	9	17	10	13	13	12	3.10
255	Install compressed gas systems on centrifuges	1.66	2	4	0	2	0	1	4.96
256	Measure and record vital signs	3.66	9	9	13			12	3.92
257	Operate analytical devices, such as flowmeters or recording equipment, in hypobaric chambers	2.14	7	9	3	6	0	1	4.96
258	Operate in-flight monitoring equipment	1.69	2	9	0	4	0	0	4.91
259	Perform 200-hour inspections of centrifuges	1.55	2	4	0	2	0	0	6.10
260	Perform 500-hour inspections of centrifuges	1.55	2	4	0	2	0	0	6.23
261	Perform annual inspections of chamber temperature heating or refrigeration systems	1.62	2	4	0	2	0	1	5.53
0262	Perform central observer duties during centrifuge operations	1.62	2	4	0	2	4	4	5.84
G0263	Perform chamber operator duties during research chamber flights	1.76	2	4	0	2	4	6	5.18
70261	Porform grow shiof duties during contribuse energtions	2 00	2	1	^	າ	^	4	1 02

1.90 2 4 0 2 4 3 4.98

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
G0266	Perform daily inspections of centrifuges	1.90	2	4	0	2	4	1	5.19
G0267	Perform daily inspections of refrigeration systems	1.97	2	4	0	2	0	2	4.66
G0268	Perform daily inspections of vacuum pump systems	3.07	7	17	13	15	25	17	4.38
G0269	Perform emergency centrifuge stops	1.93	2	4	0	2	0	6	4.69
G0270	Perform emergency egresses of centrifuge	2.38	7	4	0	2	0	6	4.79
G0271	Perform inside observer duties during research chamber	2.17	7	9	0	4	4	3	5.41
	flights								
G0272	Perform Kin-Comm centrifuge tests on aircrew	.97	2	4	0	2	0	3	5.23
G0273	Perform lock operator duties during research chamber	1.86	1	9	0	4	4	4	3.89
	flights								
G0274	Perform operator duties during centrifuge operations	2.00	****	0	0	0	4	7	5.21
G0275	Perform outside observer duties during research	1.38	2	4	0	2	4	3	4.50
	chamber flights								
G0276	Perform periodic inspection of self-contained	1.97	2	4	0	2	0	0	4.69
	breathing apparatus								
G0277	Perform periodic inspections of centrifuges	1.59	2	4	0	2	0	1	5.66
G0278	Perform periodic inspections of refrigeration systems	1.55	2	4	3	4	0	2	4.74
G0279	Perform periodic inspections of vacuum pump systems	2.90	7	17	13	15	8	13	4.78
G0280	Perform plumbing modifications to sealed environmental	1.28	2	4	0	2	0	1	5.80
	chambers								
G0281	Perform prerun or postrun inspections of centrifuges	1.86	2	4	0	2	0	2	4.87
G0282	Perform recorder duties during centrifuge operations	2.21	3	4	0	2	0	3	3.77
G0283	Perform recorder duties during research chamber	1.76	2	4	0	2	4	2	4.20
	flights								
G0284	Perform special inspections of centrifuges	1.07	2	4	0	2	0	0	5.53
G0285	Perform swing person duties	1.59	1	4	0	2	0	4	3.91
G0286	Perform weekly inspections of centrifuges	1.52	2	4	0	2	0	0	5.25
G0287	Record data during centrifuge exposure	2.31	7	4	0	2	4	2	4.22
G0288	Record experimental data	1.76	1	4	0	2	0	0	3.54
G0289	Remove or install in-flight monitoring equipment from	1.03	2	4	0	2	0	0	5.01
	aircraft								
G0290	Remove or install analytical devices, such as mass	1.03	2	4	0	2	0	0	5.17
	spectrometers, on low-pressure chambers								
G0291	Remove or install automatic controllers on research	1.00	2	4	0	2	0	2	5.87
	chambers								
G0292	Remove or install gas sampling system components	1.03	****	0	0	0	0	1	4.82
G0293	Review centrifuge panel member's record for accuracy	1.41	1	4	0	2	4	2	3.83
G0294	Schedule centrifuge operations	1.34	1	4	0	2	4	2	3.83
G0295	Secure electrocardiograph (EKG) leads to subject	2.28	3	4	0	2	4	2	3.32
G0296	Serve as centrifuge central observer	1.45	2	4	0	2	4	4	5.37
G0297	Set centrifuge seat configurations	1.48	1	4		2	0	7	2.88
G0298	Size and fit antigravity protective equipment	2.59	3	4		2			3.94
G0299	Size and fit research subjects with oxygen equipment	1.90	1	9	0	4	4	3	3.39
G0300	Store protective helmets	3.03	3	9	3	6	13	8	1.86
G0301	Test oxygen masks, pressure suits, or chemical defense	2.79	7	4	0	2	4	2	4.36
30001	gear for inboard leakage	2.,,	•	•	J	_	-	-	1.50
GU3U3	Took and ovaluate appromedical ovaquation equipment	1 2/	2	1	^	າ	٥	1	E 1/

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES								
н0303	Clean, store, and maintain dive clothing and linen	2.21	3	13	13	13	13	12	2.10
H0303	Evaluate unit compliance with quality assessment and	.48	2	4				8	4.78
	improvement of Quality Air Force program initiatives		_	_		_	_	•	
н0305	Initiate hyperbaric patient or lecture slide series	.66	2	9	6	7	0	9	4.35
н0306	Inspect or maintain medical supplies or equipment	1.76	1	9	10			13	3.32
н0307	Load patients into or remove patients from hyperbaric chambers	2.00	1					18	3.94
н0308	Locate and retrieve hyperbaric patient or lecture slides	1.24	1	9	6	7	0	9	3.20
н0309	Maintain hyperbaric patient or lecture slide repositories	1.00	1	9	6	7	0	4	3.40
н0310	Operate pass-thru locks	1.90	2	13	13	13	8	12	4.38
н0311	Perform in-service qualification training or dives	1.93	2	9	19	15	8	13	5.25
н0312	Perform chamber operator duties during hyperbaric chamber dives	2.41	7	13	19	17	17	18	5.49
н0313	Perform compressor failure safety procedures	2.00	2	13	19	17	17	17	5.65
H0314	Perform contaminated air supply safety procedures	2.28	7	13	19	17	17	14	5.34
10315	Perform crew chief duties during hyperbaric chamber dives	2.69	7	13	23	19	17	17	5.49
н0316	Perform daily inspection of human experimental hyperbaric chambers	1.55	2	13	3	7	4	6	4.70
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	2.31	7	13	6	9	13	12	4.78
н0318	Perform daily inspection of hyperbaric chamber communications systems	2.10	7	13	10	11	13	13	4.59
н0319	Perform daily inspection of hyperbaric chamber console controls	2.03	2	9	6	7	13	13	4.86
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	2.31	7	9	10	9	8	12	4.91
н0321	Perform daily inspections of hyperbaric chamber assemblies	2.31	7	9	6	7	8	13	4.85
H0322	Perform daily inspections of low-pressure compressors	2.28	7	9	3	6	13	13	4.77
10323	Perform daily inspections of hyperbaric chamber fire suppression systems	2.31	7	9				13	4.87
0324	Perform daily inspections of portable small animal hyperbaric chambers	1.52	2	4	3	4	0	4	4.78
0325	Perform general maintenance on hyperbaric chamber assemblies	2.10	7	9	6	7	8	9	5.32
н0326	Perform inside observer duties during hyperbaric chamber dives	2.79	7	13	19	17	17	16	5.85
н0327	Perform interior or exterior chamber fire emergency safety procedures	2.62	7	17	26	22	13	17	5.21
<b>むしろろ</b> り	Borform look operator duties during hyporhapis shamber	2 50	7	1 2	33	10	17	16	E 01

prtmod

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
н0329	Perform loss of accumulator air supply safety procedures	2.55	7	9	19	15	17	14	4.88
н0330	Perform loss of breathing gas safety procedures	2.55	7	13	23	19	17	14	4.96
н0331	Perform mechanical emergencies safety procedures	2.59	7	13	19	17	17	14	5.42
н0332	Perform NCOIC duties during hyperbaric chamber dives	.45	2	4	0	2	4	12	6.05
н0333	Perform periodic inspections of human experimental hyperbaric chamber	1.24	2	9	0	4	0	3	5.74
н0334	Perform periodic inspections of hyperbaric breathing masks	2.00	2	9	10	9	4	8	4.90
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	1.83	2	4	6	6	0	6	5.44
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	1.62	2	4	0	2	0	2	5.56
н0337	Perform periodic inspections of hyperbaric chamber protocol box	1.59	2	4	0	2	0	4	5.29
н0338	Perform periodic inspections of hyperbaric chamber suction systems	1.55	2	13	10	11	0	8	4.94
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	.83	2	4	0	2	0	3	5.19
H0340	Perform power loss safety procedures	2.76	7	13	23	19	13	14	5.00
H0341	Perform procedures for maintaining infection control	2.38	7	13	16	15	8	11	4.85
	standards for hyperbaric treatment facilities								
H0342	Perform pump failure safety procedures	3.03	7	17	26	22	21	14	4.89
н0343	Perform recorder duties during hyperbaric chamber dives	2.38	7	9	23	17	13	13	5.14
н0344	Perform special inspections of hyperbaric chamber assemblies	1.76	2	13	10	11	4	7	5.59
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	1.76	2	9	10	9	0	7	5.50
н0346	Perform special inspections of portable small animal hyperbaric chambers	1.21	2	4	0	2	0	4	5.17
н0347	Perform timekeeper duties during hyperbaric chamber dives	2.21	7	13	23	19	17	12	5.03
H0348	Perform weekly inspections of low-pressure compressors	1.97	2	9	6	7	8	6	5.05
н0349	Perform window failure safety procedures	2.66	7	13	19	17	13	14	4.61
н0350	Prepare medical equipment for sterilization	1.83	1	9	6	7	0	8	3.56
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	2.17	7	9	10	9	8	12	4.44
н0352	Process or audit start and stop pay actions for assigned personnel	1.90	2	13	10	11	0	10	4.13
н0353	Research hyperbaric patient or lecture slides	.83	2	4	3	4	0	6	4.72
H0354	Schedule daily hyperbaric chamber activities	1.17	1	13	3	7	4	9	3.99
н0355	Schedule hyperbaric tours and briefings	1.17	1	4	6	6	4	9	3.17
н0356	Schedule tests of pressure devices	.90	1	4	3	4	4	7	3.61
H0357	Schedule or coordinate hyperbaric on-call teams	1.00	2	9	6	7	4	8	4.66
н0358	Set up hyperbaric patient or lecture slide	.97	2	9	3	6	0	4	4.59

familiarization training teams

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
I	PERFORMING PARASAIL ACTIVITIES								
10360	Conduct instruction on 2 and 4 foot PLFs	3.69	11	17	16	17	4	28	4.75
10361	Conduct instruction on drag training	3.86	11	17	19			27	4.17
10362	Conduct instruction on parasail swing landing trainers	3.34		13		15	0	26	5.12
10363	Conduct instruction on rope swing landing training	3.10		13		15		22	5.31
10364	Conduct instruction on suspended harnesses	3.28		9	16			27	5.22
10365	Initiate or update AETC Form 717 (Parachute	2.72		9	6			10	4.38
	Familiarization Training)								
I0366	Perform maintenance on parachute familiarization	3.17	7	4	13	9	0	11	5.09
	training equipment								
I0367	Perform maintenance on parasail equipment	3.48	11	4	13	9	0	8	5.16
I0368	Perform canopy assistant duties on parachute	3.69	11	13	13	13	0	18	4.71
	familiarization training teams								
I0369	Perform chase driver duties on parachute	2.00	2	4	6	6	0	13	4.89
	familiarization training teams								
I0370	Perform crew chief duties on parachute familiarization	3.03	7	4	16	11	0	16	5.97
	training teams								
10371	Perform daily inspections of parasail equipment	3.79	11	9	13	11	0	11	5.50
I0372	Perform daily inspections of swing landing trainers	3.59	11	9	13	11	4	11	5.10
I0373	Perform hookup crewmember duties on swing landing	3.86	11	17	16	17	4	21	4.26
	trainers								
I0374	Perform instructor parasail demonstrations for	3.52	11	9	13	11	0	17	5.11
	tow-ups, tow-down, and release procedures								
I0375	Perform landing zone assistant duties on parachute	3.07	7	9	13	11	0	17	4.66
	familiarization training teams								
I0376	Perform landing zone supervisor duties on parachute	2.03	2	0	10	6	0	10	6.06
	familiarization training teams								
I0377	Perform NCOIC duties on parachute familiarization	.59	***	0	0	0	0	11	6.13
	training teams								
I0378	Perform NCOIC parasail duties	.59	***	0	0	0	0	12	6.26
I0379	Perform parasail camera or video duties	2.07	***	0	0	0	0	4	4.17
I0380	Perform parasail release operator duties	2.34	7	9	13	11	0	18	5.01
I0381	Perform parasail tow driver duties	2.69	***	0	0	0	0	13	6.38
I0382	Perform release operator duties on parachute	2.62	7	4	10	7	0	14	4.98
	familiarization training teams								
I0383	Perform swing ladder training safety or hook-up	3.24	7	9	13	11	0	20	4.35
	assistant duties								
I0384	Perform truck driver duties on parachute	2.66	***	0	0	0	0	11	6.47

J0412 Prepare and maintain inspection and maintenance

dogumentation

D									
T Tsk	_ ,	TNG						97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
 J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES								
J0385	Compile data for records, reports, logs, or trend analyses	2.48	7	13	23	19	13	29	5.01
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	.93	2	4	6	6	0	17	5.04
0387	Complete chamber-related accident or incident reports	2.21	7	9	23	17	17	21	5.58
0388	Complete parasail-related accident or incident reports	1.97	2	4	6	6	0	13	5.38
70389	Destroy classified materials or documents	1.90	1	22	10	15	8	11	3.32
J0390	Distribute aerospace physiology records or reports	3.31	3	22	26	24	21	28	3.89
70391	Enter, modify, or retrieve data from unit computer systems	3.59	12	22	35	30	21	40	5.07
10392	Establish or maintain accountability records for classified materials or documents	1.28	2	4	13	9	0	9	5.23
0393	Establish or maintain automated technical order management system (ATOMS) accounts	3.21	7	9	6	7	8	14	5.33
0394	Establish or maintain time compliance technical orders (TCTOs)	2.93	7	9	6	7	17	17	5.08
0395	Identify and report suspected security compromises	3.52	11	9	6	7	4	20	4.58
396	Initiate classified reports, messages, or documents	.62	2	4	3	4	4	6	5.78
0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	1.52	2	4	3	4	0	18	5.10
г0398	Initiate requests for temporary duty (TDY) orders	2.00	2	13	6	9	25	29	4.51
0399	Inventory classified materials or documents	1.10	2	4	10	7	0	7	4.94
0400	Maintain administrative files	4.34	12	35	32	33	21	39	4.68
0401	Maintain on-the-job (OJT) training records or files	2.07	2	17	23	20	46	63	5.48
0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	3.38	7	22	23	22	17	27	4.93
70403	Maintain TO or TM libraries	3.48	11	13	19	17	17	21	5.25
0404	Maintain or update status indicators, such as boards, graphs, or charts	2.97	15	26	39	33	21	37	4.25
0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	3.07	7	26	29	28	17	17	5.64
0406	Manage centrifuge databases	1.62	2	4	0	2	0	4	4.82
407	Manage centrifuge refresher course critique training	1.45	2	4	0	2	0	3	5.34
408	Participate in aircraft physiological incident investigations	.86	2	4	0	2	0	4	6.51
0409	Participate in TCTO meetings	1.00	2	9	3	6	0	3	4.99
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	1.69	2	22	19	20	4	18	5.21
J0411	Prepare and maintain Aircrew Life Support Management System (ALSMS) reports	1.79	2	9	6	7	4	4	5.55
		4					_		4

4.52 11

13 16 15 8 28 4.72

J0413	Review TO changes	3.00	7	17	23	20	17	29	4.64
J0414	Write minutes of briefings, conferences, or meetings	2.52	15	22	35	30	21	40	4.49

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	Mos	DIF
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES								
K0415	Coordinate maintenance of equipment with appropriate agencies	2.38	7	9	16	13	13	29	4.98
K0416	Develop equipment checklists	1.59	2	17	26	22	21	33	4.89
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	2.41	7	13	29	22	8	37	4.71
K0418	Identify and report equipment or supply problems	2.55	15	22	35	30	17	38	4.49
0419	Initiate requisitions for equipment, tools, parts, or supplies	2.38	7	0	16	9	25	38	4.73
K0420	Inventory equipment, tools, parts, or supplies	2.97	3	17	32	26	29	29	3.98
X0421	Issue or log turn-ins of equipment, tools, parts, or supplies	2.55	3	13	10	11	13	26	3.99
K0422	Maintain organizational equipment or supply records	2.59	7	4	16	11	25	26	4.23
0423	Pick up or deliver equipment, tools, parts, or supplies	2.69	3	22	23	22	21	27	3.35
X0424	Prepare documentation on items for shipment, including hazardous cargo	2.28	7	4	13	9	8	22	5.01
K0425	Prepare and maintain AETC Forms 717 (Parachute Familiarization Training)	2.48	7	9	3	6	0	8	4.50
K0426	Prepare or maintain documentation on items requiring inspection or calibration	3.00	7	13	19	17	8	21	4.35
K0427	Trace lost physiological support equipment	1.97	2	9	6	7	8	17	4.49
	PERFORMING MEDICAL READINESS ACTIVITIES								
0428	Administer or practice cardiopulmonary resuscitation (CPR)	4.52	12	17	42	31	33	47	5.07
L0429	Assist with identification of patients under field conditions	1.59	2	9	6	7	4	6	5.83
0430	Clean and store medical equipment	1.93	1	17	16	17	13	16	3.47
0431	Control hemorrhages	2.79	7	9	3			10	4.70
0432	Coordinate medical readiness exercises with affected base or civilian agencies	1.03	2	4	6	6	0	4	5.37
0433	Count and record pulse rates during medical readiness exercises	3.00	3	22	10	15	0	14	3.44
0434	Count and record respiration rates during medical readiness exercises	3.14	3	22	13	17	0	14	3.52
0435	Develop medical readiness or unit recall rosters	1.62	1	4	3	4	0	14	3.46
0436	Don or doff chemical warfare personal protective clothing	3.34	7	13	19	17	13	26	4.12
L0437	Evaluate effectiveness of implemented medical readiness plans	.86	2	4	3	4	0	9	5.11
T U / 3 D	Tdontify showisel werfers esonts	2 96	7	1 2	16	1 5	^	17	1 27

(DOTa) or annaialty training standards (CTCs)

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
L0439	Initiate treatment for thermal injuries or heat disorders	2.41	7	9	6	7	0	14	4.46
L0440	Initiate treatment for closed wounds	2.38	7	9	10	9	0	17	4.37
L0441	Initiate treatment for first-degree burns	2.21	3					16	3.98
L0442	Initiate treatment for fractures	2.52	7		13			17	4.19
L0443	Initiate treatment for injuries from chemical agents	2.00	2		10			14	4.23
L0444	Initiate treatment for open wounds	2.52	7	13				17	4.21
L0445	Initiate treatment for patients in shock	3.45	11	13	10			17	4.58
L0446	Initiate treatment for patients with dizziness	2.76	3		13			18	3.86
L0447	Initiate treatment for second-degree burns	2.31	3					16	3.99
L0448	Initiate treatment for third-degree burns	2.31	3					16	3.92
L0449	Irrigate wounds	2.00	1	13		11		10	3.38
L0450	Load or unload patients on patient transportation	3.00	3		10				3.62
	vehicles								
L0451	Maintain patient needs with specific disorders or	1.28	2	4	0	2	0	3	4.83
	emergency conditions with ancillary medical equipment								
L0452	Manage patient needs with specific disorders or	1.52	2	9	0	4	0	3	5.17
	emergency conditions								
L0453	Monitor patient surgical drains	1.21	2	4	0	2	0	2	4.85
L0454	Monitor patient's IV	1.66	2	9	0	4	0	4	4.58
L0455	Pack wounds	1.14	2	4	0	2	0	4	5.36
L0456	Pack or palletize medical supplies or equipment for	1.59	2	4	6	6	0	8	5.80
	deployment or transport								
L0457	Perform immediate medical casualty care, such as basic	2.97	7	9	3	6	4	16	5.80
	cardiac life support		_						
L0458	Perform chemical warfare decontamination procedures	2.24	7	13		13		10	5.52
L0459	Perform patient carries using hand or litter method	2.83	7		13				4.33
L0460	Photograph patients	1.41	1		0				2.90
L0461	Prepare medical equipment for sterilization	1.45			0			3	2.80
L0462	Schedule or assist in patient evaluation	1.07			0				3.97
L0463	Set up or tear down isoshelters	1.41				4			4.13
L0464	<del>-</del>	2.41		9	16			18	3.06
L0465	Transfer litter patients	2.66	3		13				2.83
м	PERFORMING TRAINING ACTIVITIES								
M0466	Administer or score tests, other than FACTs	2.59	5					31	
M0467	Brief personnel, other than students, concerning training programs or matters	2.34	7	22	23	22	13	46	4.28
M0468	Complete student entry or withdrawal forms	2.48	3	9	13	11	8	10	3.72
M0469	Conduct OJT	2.03	2	13	29	22			5.82
M0470	Conduct tours of aerospace physiology facilities	3.62	13	39		50			3.56
M0471	Counsel trainees on training progress	1.62	2	0	16	9		66	5.04
M0472	Determine training requirements	1.62	2	4	13	9			5.61
M0473	Develop formal course curricula, plans of instruction	.69	2	0	6	4		26	7.41

M0474	Develop training programs, plans, or procedures	1.03	2	0	6	4	13	46	7.00
M0475	Develop written tests	1.07	2	4	6	6	0	22	6.61

Establish procedures for assountability of equipment

MACEAT

D									
ם T Tsk		TNG		1 -	25-	1 –	49-	97+	TSK
Y Nbr	Task Title		ATI					MOS	DIF
M0476	Develop or procure training materials or aids	1.41	2	9	13	11	8	40	5.77
M0477	Establish or maintain study reference files	2.41	7	4	10	7	4	31	5.13
M0478	Evaluate effectiveness of training programs, plans, or procedures	1.21	2	9	10	9	8	43	6.32
M0479	Evaluate training methods or techniques of instructors	1.10	2	0	10	6	21	47	6.09
M0480	Maintain classroom training records or files	2.93	7	13	23	19	13	29	4.47
M0481	Personalize lesson plans	3.55	12	22	42	33	29	62	4.98
M0482	Prepare job qualification standards (JQSs)	.52	2	4	3	4	0	21	6.69
M0483	Write training reports	1.31		0	3	2	4	24	6.37
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES								
N0484	Annotate time and attendance sheets for civilian employees	.41	1	4	3	4	0	9	3.22
N0485	Assign personnel to work areas or duty positions	.76	2	0	10	6	4	43	4.75
N0105 N0486	Assign sponsors for newly assigned personnel		****	0	0	0	8		3.41
N0487	Conduct general meetings, such as staff meetings,	.59		9	6	7		57	4.98
110107	briefings, conferences, or workshops	. 3 3	-	,	Ū	,	-	3,	1.50
N0488	Conduct safety inspections of equipment or facilities	2.21	7	17	6	11	25	43	5.02
N0489	Conduct self-inspections or self-assessments	1.28		13	3			61	5.81
10490	Conduct staff assistance visits or audits		***	0	0	0		16	6.29
N0491	Conduct supervisory orientations for newly assigned		****	0	0	0			4.68
	personnel								
10492	Conduct supervisory performance feedback sessions	1.14	****	0	0	0	33	66	5.53
10493	Counsel subordinates concerning personal matters	1.00	****	0	0	0	42	72	6.04
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	.83	2	4	3	4	8	50	5.81
N0495	Determine or establish work assignments or priorities	1.24	2	9	6	7	25	64	5.63
10496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	1.00	****	0	0	0	0	17	5.78
N0497	Develop organizational or functional charts	.90	2	9	0	4	4	32	5.21
10498	Develop resource protection programs	.83	***	0	0	0	0	23	5.33
10499	Develop self-inspection or self-assessment program checklists	1.07	2	4	0	2	8	39	6.44
N0500	Develop or establish work methods or procedures	.86	2	9	0	4	13	42	5.99
10501	Develop or establish work schedules	1.07	2	17	6	11	8	51	5.39
0502	Draft budget requirements	1.21	2	0	3	2	13	40	6.61
0503	Draft host-tenant or interservice agreements	.62	***	0	0	0	0	8	6.69
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	.48	****	0	0	0	0	18	6.46
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	.52	2	4	0	2	8	48	6.45
N0506	Establish performance standards for subordinates	1.45	****	0	0	0	29	59	5.96
			_	_	_	_	_		

1 / 0

D									
T Tsk		TNG		1-	25-	1-	49-	97+	TSK
Y Nbr	Task Title	EMP	ATI	24	48	48	96	MOS	DIF
N0508	Evaluate inspection report findings or inspection procedures	1.10	2	0	6	4	4	33	6.03
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	1.07	2	0	10	6	13	33	5.43
N0510	Evaluate personnel for compliance with performance standards, other than students	1.41	2	0	3	2	29	61	5.58
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	1.24	****	0	0	0	21	54	6.06
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	1.38	2	0	3	2	21	53	5.55
N0513	Implement safety or security programs	1.79	2	0	6	4	17	57	5.21
N0514	Initiate actions required due to substandard performance of personnel	.93	****	0	0	0	13	54	5.73
N0515	Initiate personnel action requests	.83	***	0	0	0	8	41	5.76
N0516	Inspect personnel for compliance with military standards	1.97	****	0	0	0	38	70	5.11
N0517	Interpret policies, directives, or procedures for subordinates	1.59	2	4	3	4	33	67	5.91
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	.79	****	0	0	0	0	21	6.66
N0519	Plan layouts of facilities	.48	****	0	0	0	0	22	6.27
N0520	Review budget requirements	1.00	***	0	0	0	8	51	6.31
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	.76	****	0	0	0	0	43	6.01
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	.83	****	0	0	0	0	22	5.58
N0523	Schedule personnel for TDY assignments, leaves, or passes	.90	2	4	6	6	13	48	5.15
N0524	Write job or position descriptions	1.21	****	0	0	0	13	46	6.19
N0525	Write inspection reports	1.28	***	0	0	0	0	34	6.61
N0526	Write recommendations for awards or decorations	1.55	***	0	0	0	29	69	6.81
N0527	Write replies to inspection reports	.72	****	0	0	0	0	34	6.32
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	1.10	****	0	0	0	0	21	6.18
N0529	Write or endorse civilian performance appraisals	.48	***	0	0	0	0	6	6.15
N0530	Write or endorse military performance reports	1.31	****	0	0	0	29	66	6.89

# Aerospace Physiology Reported AFSC(s): 4M0X1

### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

9	:8000qg	All	DAFSC	4M0X1	ΑD	Airmen	with	1-24 Months TAFMS	(n	=	23)
9	:000qg	All	DAFSC	4M0X1	AD	Airmen	with	25-48 Months TAFMS	(n	=	31)
9	gp0010:	All	DAFSC	4M0X1	AD	Airmen	with	1-48 Months TAFMS	(n	=	54)
9	gp0011:	All	DAFSC	4M0X1	AD	Airmen	with	49-96 Months TAFMS	(n	=	24)
9	gp0012:	All	DAFSC	4M0X1	AD	Airmen	with	97+ Months TAFMS	(n	=	90)

## C0007 Number of valid task responses

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Mean in	range:	57.22	67.06	62.87	65.46	95.47
S.D. in	range:	47.22	31.37	39.22	31.47	46.99

## V0005 Enlisted Grade

Interval	Percentages	1-24 MO TAFMS gp0008		25-48 MC TAFMS gp0009		1-48 MC TAFMS gp0010		49-96 MC TAFMS gp0011		97+ MOS TAFMS gp0012
AB	(E-1)	0	%	0	%	0	%	0	%	0 %
AMN	(E-2)	48	%	0	%	20	%	0	%	0 %
A1C	(E-3)	52	%	61	%	57	%	0	%	0 %
Sra/Sgt	(E-4)	0	%	39	%	22	%	54	%	2 %
SSgt	(E-5)	0	%	0	%	0	%	46	%	39 %
TSgt	(E-6)	0	%	0	%	0	%	0	%	34 %
MSgt	(E-7)	0	%	0	%	0	%	0	%	19 %
SMSgt	(E-8)	0	%	0	%	0	%	0	%	4 %
CMSgt	(E-9)	0	%	0	%	0	%	0	%	1 %
	Other:	0	%	0	%	0	%	0	%	0 %
Total in	group:	23*		31*	r	54*	r	24*		90*
Mean in	range:	2.52		3.39		3.02		4.46		5.88
S.D. in	range:	.50		.49		.65		.50		.96

varsum

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
0	96 %	94 %	94 %	46 %	19 %
1	0 %	3 %	2 %	38 %	20 %
2	0 %	3 %	2 %	13 %	26 %
3	4 %	0 %	2 %	4 %	9 %
4	0 %	0 %	0 %	0 %	10 %
5	0 %	0 %	0 %	0 %	2 %
6	0 %	0 %	0 %	0 %	2 %
7	0 %	0 %	0 %	0 %	2 %
8	0 %	0 %	0 %	0 %	2 %
9	0 %	0 %	0 %	0 %	0 %
10	0 %	0 %	0 %	0 %	1 %
11	0 %	0 %	0 %	0 %	2 %
12	0 %	0 %	0 %	0 %	1 %
13	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	0 %	1 %
15	0 %	0 %	0 %	0 %	1 %
16	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %
20	0 %	0 %	0 %	0 %	0 %
21	0 %	0 %	0 %	0 %	0 %
22	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %
24 25	0 % 0 %	0 % 0 %	0 % 0 %	0 % 0 %	0 % 0 %
26	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	1 %
Total in group:	23*	31*	54*	24*	90*
Mean in range:	.13	.10	.11	.75	2.80
S.D. in range:	.61	.39	.50	.83	3.15
D.D. III Lange:	•01	• 33	. 50	.03	3.13

varsum

Interval	Percentages	1-24 M TAFMS gp000		25-48 MG TAFMS gp0009		1-48 MG TAFMS gp0010		49-96 MC TAFMS gp0011		97+ M TAFMS gp001	
1	12	74	%	3	%	33	%	13	%	19	%
13	24	26	%	16	%	20	%	46	%	20	%
25	36	0	%	68	%	39	%	13	%	21	%
37	48	0	%	13	%	7	%	4	%	10	%
49	96	0	%	0	%	0	%	25	%	14	%
97	144	0	%	0	%	0	%	0	%	4	%
145	192	0	%	0	%	0	%	0	%	2	%
193	240	0	%	0	%	0	%	0	%	7	%
241	277	0	%	0	%	0	%	0	%	2	%
	Other:	0	%	0	%	0	%	0	%	0	%
Total in	group:	23	*	31,	*	54	+	24*	r	90	*
Mean in	range:	10.22		27.97		20.41		33.08		54.84	
S.D. in	range:	4.77		6.67		10.60		23.80		65.81	

V0011 Total time in career field (TICF)

		1-24 MG	ວຣ	25-48 MG	ວຣ	1-48 M	ວຣ	49-96 M	)S	97+ MOS
		TAFMS		TAFMS		TAFMS		TAFMS		TAFMS
Interval	Percentages	gp0008		gp0009	9	gp0010	)	gp0011		gp0012
1	12	57	%	0	%	24	%	0	%	0 %
13	24	43	%	0	%	19	%	4	%	1 %
25	36	0	%	84	%	48	%	0	%	1 %
37	48	0	%	16	%	9	%	0	%	0 %
49	96	0	%	0	%	0	%	96	%	9 %
97	144	0	%	0	%	0	%	0	%	26 %
145	192	0	%	0	%	0	%	0	%	22 %
193	240	0	%	0	%	0	%	0	%	33 %
241	288	0	%	0	%	0	%	0	%	7 %
289	312	0	%	0	%	0	%	0	%	1 %
	Other:	0	%	0	%	0	%	0	%	0 %
Total in	group:	23,	*	31,	k	54	k	24	r	90*
Mean in	range:	11.74		31.52		23.09		73.46		166.48
S.D. in	range:	4.83		4.80		10.90		16.83		60.31

4

## V0012 Time in utilization field

Interval	Percentages	1-24 MC TAFMS gp0008		25-48 MG TAFMS gp0009	_	1-48 MOS TAFMS gp0010	3	49-96 MO TAFMS gp0011		97+ MOS TAFMS gp0012
1	12	0	%	0	%	0 %	ક	0	%	0 %
13	24	0	%	0	%	0 %	ઠ	0	%	0 %
25	36	0	%	0	%	0 %	ઠ	0	%	0 %
37	48	0	%	0	%	0 %	ઠ	0	%	0 %
	Other:	100	%	100	%	100 %	ઠ	100	%	100 %
Total in	group:	23*	•	31;	+	54*		24*		90*
Mean in	range:	.00		.00		.00		.00		.00
S.D. in	range:	.00		.00		.00		.00		.00

# V0014 Total Active Federal Military Service (TAFMS)

Background info - 4M0X1 TAFMS Groups

		1-24 MG TAFMS	os	25-48 MC	os	1-48 MC	os	49-96 MG	ວຣ	97+ MOS TAFMS
Interval	Percentages	gp0008	В	gp0009	9	gp0010	)	gp0011	L	gp0012
1	12	52	%	0	%	22	%	0	%	0 %
13	24	48	%	0	%	20	%	0	%	0 %
25	36	0	%	81	%	46	%	0	%	0 %
37	48	0	%	19	%	11	%	0	%	0 %
49	96	0	%	0	%	0	%	100	%	0 %
97	144	0	%	0	%	0	%	0	%	23 %
145	192	0	%	0	%	0	%	0	%	27 %
193	240	0	%	0	%	0	%	0	%	38 %
241	288	0	%	0	%	0	%	0	%	11 %
289	314	0	%	0	%	0	%	0	%	1 %
	Other:	0	%	0	%	0	%	0	%	0 %
Total in	group:	23	*	31,	k	54	k	24	+	90*
Mean in	range:	13.91		33.61		25.22		76.79		185.49
S.D. in	range:	4.43		4.22		10.65		12.01		49.82

# V0023 Enlisted Duty AFSC prefix

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
A	0 %	0 %	0 %	4 %	2 %
J	4 %	3 %	4 %	25 %	11 %
T	0 %	0 %	0 %	8 %	9 %
Other.	۵۵ و	۵7 %	۵۵ ۰	62 0	70 %

Total in group: 23* 31* 54* 24* 90*

- 160 -

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
4M031	78 %	68 %	72 %	8 %	0 %
4M051	22 %	32 %	28 %	92 %	49 %
4M071	0 %	0 %	0 %	0 %	44 %
4M091	0 %	0 %	0 %	0 %	7 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

# V0029 MAJCOM or operating agency

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
USAFA	4 %	13 %	9 %	0 %	4 %
USAFE	0 %	0 %	0 %	0 %	2 %
AETC	30 %	29 %	30 %	4 %	36 %
PACAF	9 %	6 %	7 %	4 %	7 %
ACC	35 %	29 %	31 %	58 %	26 %
AMC	9 %	13 %	11 %	17 %	8 %
AFMC	13 %	10 %	11 %	17 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

# V0030 Assigned to base/installation outside continental U.S.

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	13 %	10 %	11 %	8 %	12 %
No	87 %	90 %	89 %	92 %	88 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Dull	9 %	3 %	6 %	4 %	3 %
So-So	4 %	10 %	7 %	4 %	11 %
Interesting	87 %	87 %	87 %	92 %	86 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

V0032 How does your job utilize your talents

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
None to very little	9 %	16 %	13 %	13 %	10 %
Fairly to very well	57 %	74 %	67 %	71 %	64 %
Excellent to perfect	35 %	10 %	20 %	17 %	26 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

V0033 How does your job utilize your training

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
None to very little	9 %	3 %	6 %	4 %	11 %
Fairly to very well	52 %	77 %	67 %	71 %	62 %
Excellent to perfect	39 %	19 %	28 %	25 %	27 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

V0034 How satisfied with sense of accomplishment from work

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Dissatisfied	9 %	6 %	7 %	8 %	7 %
Neutral	9 %	19 %	15 %	8 %	6 %
Satisfied	83 %	74 %	78 %	83 %	88 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

V0035 Do you plan to reenlist at end of current enlistment

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Will retire	0 %	0 %	0 %	4 %	31 %
No or probably no	35 %	48 %	43 %	21 %	1 %
Yes or probably yes	65 %	52 %	57 %	75 %	68 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*

V0036 Separation factors - Military lifestyle

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	9 %	6 %	7 %	4 %	0 %
Moderate influence	9 %	10 %	9 %	13 %	0 %
Strong influence	9 %	13 %	11 %	0 %	0 %
Other:	74 %	71 %	72 %	83 %	100 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	0 %	0 %
Moderate influence	0 %	10 %	6 %	4 %	1 %
Strong influence	13 %	19 %	17 %	13 %	0 %
Other:	83 %	68 %	74 %	83 %	99 %
Total in group:	23*	31*	54*	24*	90*

V0038 Separation factors - Bonus or special pay

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	4 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0039 Separation factors - Retirement benefits

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	0 %	0 %
Moderate influence	4 %	0 %	2 %	4 %	1 %
Strong influence	0 %	0 %	0 %	4 %	0 %
Other:	91 %	97 %	94 %	92 %	99 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	0 %	0 %
Moderate influence	0 %	3 %	2 %	0 %	1 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	94 %	94 %	100 %	99 %
Total in group:	23*	31*	54*	24*	90*

V0041 Separation factors - Off-duty education and training opportunities

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	3 %	4 %	0 %	1 %
Strong influence	4 %	13 %	9 %	0 %	0 %
Other:	91 %	84 %	87 %	100 %	99 %
Total in group:	23*	31*	54*	24*	90*

V0042 Separation factors - Medical or dental care for AD member

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	6 %	6 %	0 %	1 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	94 %	94 %	100 %	99 %
Total in group:	23*	31*	54*	24*	90*

V0043 Separation factors - Medical care or dental care for family members

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	1 %
Strong influence	4 %	0 %	2 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	99 %
Total in group:	23*	31*	54*	24*	90*

V0044 Separation factors - Base housing

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	3 %	2 %	0 %	0 %
Moderate influence	4 %	6 %	6 %	0 %	0 %
Strong influence	0 %	6 %	4 %	0 %	0 %
Other:	96 %	84 %	89 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0045 Separation factors - Base services

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	4 %	0 %	2 %	0 %	0 %
Other:	91 %	100 %	96 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0046 Separation factors - Childcare needs

varsum

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	3 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	97 %	96 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0047 Separation factors - Spouse's career

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	6 %	6 %	0 %	0 %
Strong influence	4 %	3 %	4 %	4 %	0 %
Other:	91 %	90 %	91 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0048 Separation factors - Civilian job opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	6 %	6 %	0 %	0 %
Strong influence	13 %	13 %	13 %	13 %	0 %
Other:	83 %	81 %	81 %	88 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0049 Separation factors - Equal employment opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0050 Separation factors - Number of PCS moves

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	6 %	4 %	4 %	0 %
Strong influence	0 %	10 %	6 %	0 %	0 %
Other:	100 %	84 %	91 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0051 Separation factors - Location of present assignment

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	9 %	0 %	4 %	0 %	0 %
Moderate influence	0 %	3 %	2 %	0 %	1 %
Strong influence	9 %	3 %	6 %	8 %	0 %
Other:	83 %	94 %	89 %	92 %	99 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	0 %	2 %	4 %	0 %
Strong influence	0 %	0 %	0 %	4 %	0 %
Other:	96 %	100 %	98 %	92 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0053 Separation factors - Work schedule

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0054 Separation factors - Additional duties

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0055 Separation factors - Job security

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

VS0005

V0056 Separation factors - Enlisted evaluation system

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	3 %	4 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	3 %	2 %	4 %	0 %
Other:	96 %	94 %	94 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0057 Separation factors - Promotion opportunities

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	4 %	0 %
Moderate influence	4 %	3 %	4 %	0 %	0 %
Strong influence	4 %	0 %	2 %	0 %	0 %
Other:	91 %	97 %	94 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0058 Separation factors - Training/experience of unit personnel

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	4 %	3 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	4 %	0 %
Other:	96 %	97 %	96 %	96 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0059 Separation factors - Unit manning

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	4 %	0 %
Moderate influence	0 %	3 %	2 %	0 %	0 %
Strong influence	0 %	6 %	4 %	4 %	0 %
Other:	96 %	87 %	91 %	92 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0060 Separation factors - Unit resources

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0061 Separation factors - Unit readiness

varsum

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %
Other:	96 %	100 %	98 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0062 Separation factors - Recognition of efforts

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	4 %	0 %
Moderate influence	9 %	10 %	9 %	8 %	0 %
Strong influence	4 %	10 %	7 %	0 %	0 %
Other:	87 %	81 %	83 %	88 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0063 Separation factors - Esprit de corps/morale

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	8 %	0 %
Strong influence	4 %	16 %	11 %	4 %	0 %
Other:	91 %	84 %	87 %	88 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0064 Separation factors - Leadership of immediate supervisor

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	0 %
Moderate influence	9 %	13 %	11 %	0 %	0 %
Strong influence	0 %	6 %	4 %	0 %	0 %
Other:	91 %	81 %	85 %	100 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0065 Separation factors - Leadership at unit level

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	6 %	6 %	4 %	0 %
Moderate influence	0 %	6 %	4 %	4 %	0 %
Strong influence	4 %	6 %	6 %	4 %	0 %
Other:	91 %	81 %	85 %	88 %	100 %
Total in group:	23*	31*	54*	24*	90*

V0066 Separation factors - Senior Air Force leadership

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	0 %	2 %	4 %	0 %
Moderate influence	4 %	3 %	4 %	0 %	0 %
Strong influence	4 %	3 %	4 %	4 %	0 %
Other:	87 %	94 %	91 %	92 %	100 %
Total in group:	23*	31*	54*	24*	90*

# V0067 Reenlistment factors - Military lifestyle

varsum

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	9 %	6 %	7 %	0 %	7 %
Moderate influence	13 %	6 %	9 %	13 %	10 %
Strong influence	30 %	16 %	22 %	38 %	23 %
Other:	48 %	71 %	61 %	50 %	60 %
Total in group:	23*	31*	54*	24*	90*

# V0068 Reenlistment factors - Pay and allowances

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	3 %	2 %	0 %	7 %
Moderate influence	17 %	13 %	15 %	25 %	11 %
Strong influence	17 %	26 %	22 %	17 %	23 %
Other:	65 %	58 %	61 %	58 %	59 %
Total in group:	23*	31*	54*	24*	90*

# V0069 Reenlistment factors - Bonus or special pay

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	3 %	2 %	8 %	3 %
Moderate influence	4 %	13 %	9 %	17 %	6 %
Strong influence	26 %	13 %	19 %	4 %	8 %
Other:	70 %	71 %	70 %	71 %	83 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	6 %	6 %	4 %	3 %
Moderate influence	9 %	10 %	9 %	4 %	7 %
Strong influence	22 %	10 %	15 %	33 %	41 %
Other:	65 %	74 %	70 %	58 %	49 %
Total in group:	23*	31*	54*	24*	90*

V0071 Reenlistment factors - Military related education and trng opportunities

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	13 %	7 %	4 %	8 %
Moderate influence	22 %	16 %	19 %	21 %	14 %
Strong influence	35 %	6 %	19 %	25 %	18 %
Other:	43 %	65 %	56 %	50 %	60 %
Total in group:	23*	31*	54*	24*	90*

V0072 Reenlistment factors - Off-duty education and training opportunities

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	0 %	0 %	0 %	7 %
Moderate influence	17 %	16 %	17 %	13 %	20 %
Strong influence	35 %	19 %	26 %	46 %	20 %
Other:	48 %	65 %	57 %	42 %	53 %
Total in group:	23*	31*	54*	24*	90*

## V0073 Reenlistment factors - Medical or dental care for AD member

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	2 %
Moderate influence	0 %	13 %	7 %	8 %	9 %
Strong influence	52 %	26 %	37 %	29 %	33 %
Other:	43 %	61 %	54 %	63 %	56 %
Total in group:	23*	31*	54*	24*	90*

V0074 Reenlistment factors - Medical care or dental care for family members

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	1 %
Moderate influence	0 %	6 %	4 %	4 %	3 %
Strong influence	39 %	10 %	22 %	33 %	33 %
Other:	57 %	84 %	72 %	63 %	62 %
Total in group:	23*	31*	54*	24*	90*

V0075 Reenlistment factors - Base housing

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	9 %	3 %	6 %	8 %	1 %
Moderate influence	0 %	0 %	0 %	4 %	6 %
Strong influence	13 %	3 %	7 %	21 %	7 %
Other:	78 %	94 %	87 %	67 %	87 %
Total in group:	23*	31*	54*	24*	90*

## V0076 Reenlistment factors - Base services

varsum

	1-24 MOS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS	97+ MOS TAFMS
	TAFMS			TAFMS	
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	13 %	3 %	7 %	0 %	6 %
Moderate influence	17 %	3 %	9 %	13 %	8 %
Strong influence	9 %	0 %	4 %	4 %	4 %
Other:	61 %	94 %	80 %	83 %	82 %
Total in group:	23*	31*	54*	24*	90*

# V0077 Reenlistment factors - Childcare needs

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	4 %	0 %	2 %	4 %	4 %
Strong influence	9 %	6 %	7 %	8 %	4 %
Other:	87 %	94 %	91 %	88 %	90 %
Total in group:	23*	31*	54*	24*	90*

## V0078 Reenlistment factors - Spouse's career

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	4 %	0 %	2 %	0 %	2 %
Strong influence	0 %	3 %	2 %	8 %	10 %
Other:	96 %	97 %	96 %	92 %	87 %
Total in group:	23*	31*	54*	24*	90*

## V0079 Reenlistment factors - Civilian job opportunities

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	9 %	0 %	4 %	0 %	2 %
Moderate influence	9 %	3 %	6 %	4 %	0 %
Strong influence	0 %	0 %	0 %	0 %	4 %
Other:	83 %	97 %	91 %	96 %	93 %
Total in group:	23*	31*	54*	24*	90*

## V0080 Reenlistment factors - Equal employment opportunities

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	3 %	2 %	0 %	0 %
Moderate influence	9 %	3 %	6 %	4 %	2 %
Strong influence	9 %	3 %	6 %	4 %	4 %
Other:	83 %	90 %	87 %	92 %	93 %
Total in group:	23*	31*	54*	24*	90*

#### V0081 Reenlistment factors - Number of PCS moves

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	3 %	2 %	4 %	0 %
Moderate influence	4 %	0 %	2 %	4 %	2 %
Strong influence	0 %	6 %	4 %	0 %	6 %
Other:	96 %	90 %	93 %	92 %	92 %
Total in group:	23*	31*	54*	24*	90*

## V0082 Reenlistment factors - Location of present assignment

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	4 %	3 %
Moderate influence	4 %	3 %	4 %	0 %	4 %
Strong influence	13 %	13 %	13 %	13 %	12 %
Other:	78 %	81 %	80 %	83 %	80 %
Total in group:	23*	31*	54*	24*	90*

## V0083 Reenlistment factors - Number/duration of TDYs or deployments

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	13 %	6 %	9 %	0 %	2 %
Moderate influence	0 %	0 %	0 %	0 %	2 %
Strong influence	4 %	0 %	2 %	4 %	6 %
Other:	83 %	94 %	89 %	96 %	90 %
Total in group:	23*	31*	54*	24*	90*

#### V0084 Reenlistment factors - Work schedule

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	8 %	7 %
Moderate influence	9 %	6 %	7 %	8 %	13 %
Strong influence	22 %	6 %	13 %	25 %	9 %
Other:	65 %	87 %	78 %	58 %	71 %
Total in group:	23*	31*	54*	24*	90*

#### V0085 Reenlistment factors - Additional duties

varsum

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	4 %
Moderate influence	4 %	3 %	4 %	8 %	1 %
Strong influence	9 %	3 %	6 %	8 %	3 %
Other:	83 %	94 %	89 %	83 %	91 %
Total in group:	23*	31*	54*	24*	90*

## V0086 Reenlistment factors - Job security

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	4 %	0 %	2 %	0 %	2 %
Moderate influence	17 %	6 %	11 %	4 %	8 %
Strong influence	13 %	23 %	19 %	46 %	39 %
Other:	65 %	71 %	69 %	50 %	51 %
Total in group:	23*	31*	54*	24*	90*

#### V0087 Reenlistment factors - Enlisted evaluation system

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	1 %
Moderate influence	9 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	91 %	100 %	96 %	100 %	98 %
Total in group:	23*	31*	54*	24*	90*

V0088 Reenlistment factors - Promotion opportunities

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	6 %	6 %	0 %	0 %
Moderate influence	4 %	10 %	7 %	13 %	7 %
Strong influence	30 %	6 %	17 %	17 %	11 %
Other:	61 %	77 %	70 %	71 %	82 %
Total in group:	23*	31*	54*	24*	90*

V0089 Reenlistment factors - Training/experience of unit personnel

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	0 %	6 %	4 %	0 %	0 %
Moderate influence	13 %	0 %	6 %	8 %	4 %
Strong influence	17 %	0 %	7 %	4 %	3 %
Other:	70 %	94 %	83 %	88 %	92 %
Total in group:	23*	31*	54*	24*	90*

V0090 Reenlistment factors - Unit manning

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	9 %	3 %	6 %	0 %	1 %
Moderate influence	0 %	3 %	2 %	0 %	2 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	91 %	94 %	93 %	100 %	96 %
Total in group:	23*	31*	54*	24*	90*

#### V0091 Reenlistment factors - Unit resources

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	6 %	4 %	0 %	1 %
Moderate influence	9 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %
Other:	91 %	94 %	93 %	100 %	97 %
Total in group:	23*	31*	54*	24*	90*

## V0092 Reenlistment factors - Unit readiness

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	0 %	2 %	0 %	0 %
Moderate influence	4 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	1 %
Other:	91 %	100 %	96 %	100 %	99 %
Total in group:	23*	31*	54*	24*	90*

## V0093 Reenlistment factors - Recognition of efforts

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	10 %	7 %	0 %	2 %
Moderate influence	4 %	10 %	7 %	13 %	7 %
Strong influence	22 %	3 %	11 %	4 %	11 %
Other:	70 %	77 %	74 %	83 %	80 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	4 %	3 %	4 %	0 %	2 %
Moderate influence	9 %	0 %	4 %	0 %	9 %
Strong influence	17 %	3 %	9 %	13 %	16 %
Other:	70 %	94 %	83 %	88 %	73 %
Total in group:	23*	31*	54*	24*	90*

V0095 Reenlistment factors - Leadership of immediate supervisor

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	9 %	10 %	9 %	4 %	2 %
Moderate influence	4 %	0 %	2 %	0 %	3 %
Strong influence	26 %	3 %	13 %	8 %	7 %
Other:	61 %	87 %	76 %	88 %	88 %
Total in group:	23*	31*	54*	24*	90*

V0096 Reenlistment factors - Leadership at unit level

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Slight influence	9 %	13 %	11 %	0 %	3 %
Moderate influence	4 %	6 %	6 %	0 %	2 %
Strong influence	22 %	0 %	9 %	13 %	6 %
Other:	65 %	81 %	74 %	88 %	89 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Slight influence	0 %	0 %	0 %	0 %	3 %
Moderate influence	4 %	0 %	2 %	0 %	0 %
Strong influence	13 %	0 %	6 %	8 %	1 %
Other:	83 %	100 %	93 %	92 %	96 %
Total in group:	23*	31*	54*	24*	90*

V0098 Number deployments completed in support of conting/exer past 12 months

Interval Percentages	1-24 MO TAFMS gp0008	_	25-48 MG TAFMS gp0009		1-48 MG TAFMS gp001		49-96 MG TAFMS gp0011		97+ MO TAFMS gp0012	
None	96	%	84	%	89	%	63	%	81	%
1 deployment	4	%	16	%	11	%	25	%	11	%
2 deployments	0	%	0	%	0	%	4	%	1	%
3 deployments	0	%	0	%	0	%	4	%	3	%
4 deployments	0	%	0	%	0	%	0	%	0	%
5 deployments	0	%	0	%	0	%	4	%	2	%
6 deployments or more	0	%	0	%	0	%	0	%	1	%
Other:	0	%	0	%	0	%	0	%	0	%
Total in group:	23*		31	k	54	k	24	ŧ	90*	•

V0099 Number of days past 12 months spent TDY in support contingencies/exer

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
30 days or less	0 %	6 %	4 %	13 %	4 %
31 - 59 days	4 %	3 %	4 %	8 %	1 %
60 - 89 days	0 %	3 %	2 %	4 %	8 %
90 - 119 days	0 %	3 %	2 %	13 %	3 %
120 - 149 days	0 %	0 %	0 %	0 %	2 %
150 - 179 days	0 %	0 %	0 %	0 %	0 %
180 days or more	0 %	0 %	0 %	0 %	0 %
Other:	96 %	84 %	89 %	63 %	81 %
Total in group:	23*	31*	54*	24*	90*

V0100 Indicate the job title which best describes your present job

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Depot Technician	0 %	3 %	2 %	4 %	0 %
Detachment Chief	0 %	0 %	0 %	0 %	1 %
Detachment Supervisor	0 %	0 %	0 %	0 %	7 %
Flight Superintendent	0 %	0 %	0 %	0 %	16 %
Flight Support Technician	4 %	6 %	6 %	0 %	0 %
Full Pressure Suit Maint Techn	0 %	0 %	0 %	4 %	2 %
Full Pres Suit Oxygen Eqp Techn	0 %	3 %	2 %	4 %	0 %
Group Superintendent	0 %	0 %	0 %	0 %	2 %
H-A Airdrp Miss Supp(HAAMS)Tech	0 %	0 %	0 %	8 %	2 %
Hyperbaric Chamber Technician	9 %	3 %	6 %	13 %	8 %
Hypobaric Chamber Technician	61 %	61 %	61 %	25 %	7 %
Logistics Technician	4 %	3 %	4 %	0 %	1 %
Major Command (MAJCOM) Func Mgr	0 %	0 %	0 %	0 %	1 %
NCOIC, Academics	0 %	0 %	0 %	4 %	2 %
NCOIC, Administration	0 %	0 %	0 %	13 %	8 %
NCOIC, Depot	0 %	0 %	0 %	0 %	0 %
NCOIC, Flight Support	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pressure Suit Maint	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pres Suit O2 Eqp	0 %	0 %	0 %	0 %	0 %
NCOIC, HAAMS	0 %	0 %	0 %	0 %	1 %
NCOIC, Logistics	0 %	0 %	0 %	0 %	8 %
NCOIC, Maint, not Full Pres Suit	0 %	0 %	0 %	13 %	3 %
NCOIC, Operations Section	0 %	0 %	0 %	0 %	10 %
NCOIC, Production Control	0 %	0 %	0 %	0 %	0 %
NCOIC, Standardization&Evaluatn	0 %	0 %	0 %	0 %	3 %
NCOIC, Support	0 %	0 %	0 %	0 %	3 %
NCOIC, Survival Equipment	0 %	0 %	0 %	0 %	0 %
Operations Technician	0 %	6 %	4 %	0 %	0 %
Research Chamber Technician	4 %	0 %	2 %	0 %	0 %
Squadron Superintendent	0 %	0 %	0 %	0 %	4 %
Supply	0 %	3 %	2 %	8 %	1 %
Survival Equipment Technician	4 %	0 %	2 %	0 %	0 %
Unit Education and Training Mgr	0 %	0 %	0 %	0 %	1 %
Other	13 %	10 %	11 %	4 %	8 %
Other:	0 %	0 %	0 %	0 %	0 %
Total in group:	23*	31*	54*	24*	90*
<b>~</b>					

30

V0101 Work or functional area which best describes where you spend most time

VS0005

Interval Percentages	1-24 MO: TAFMS gp0008	_	25-48 MG TAFMS gp0009		1-48 MG TAFMS gp0010	-	49-96 MG TAFMS gp0011	-	97+ MOS TAFMS gp0012
Academics or Training	17 9	%	26	%	22	%	13	%	23 %
Administration	9 9	%	32	%	22	%	13	%	9 %
Centrifuge Operations	4 9	%	0	%	2	%	0	%	1 %
Clinical Hyperbaric Medicine	0 9	%	0	%	0	%	0	%	3 %
Flight Support	0 9	%	0	%	0	%	0	%	8 %
Hgh-Alt Airdrp Miss Supp(HAAMS)	0 9	%	0	%	0	%	0	%	3 %
HyperbaricMedicine, not Clinical	0 9	%	0	%	0	%	0	%	0 %
Hyperbaric Operations	4 9	%	3	%	4	%	8	%	4 %
Hypobaric Operations	22	%	10	%	15	%	21	%	12 %
Launch and Recovery Operations	0 9	%	3	%	2	%	4	%	2 %
Life Support Equipment Maint	13 9	%	16	%	15	%	4	%	0 %
Logistics	9 9	%	3	%	6	%	17	%	10 %
Oxygen Systems Maintenance	9 9	%	0	%	4	%	4	%	1 %
Pressure Suit Maintenance	0 9	%	3	%	2	%	4	%	1 %
Quality Control	0 9	%	0	%	0	%	0	%	1 %
Research Chamber Operations	0 9	%	0	%	0	%	0	%	0 %
Other	13 9	%	3	%	7	%	13	%	20 %
Other:	0 9	%	0	%	0	%	0	%	0 %
Total in group:	23*		31,	k	54	t	24	t	90*

V0102 Equipment use/operate - None

		1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval	Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes		0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %
Total in	group:	23*	31*	54*	24*	90*

V0103 Equipment use/operate - 2-Way Radios

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	17 %	19 %	19 %	13 %	30 %
Other: Total in group:	83 %	81 %	81 %	88 %	70 %
	23*	31*	54*	24*	90*

V0104 Equipment use/operate - Audiovisual Equipment

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	43 %	52 %	48 %	38 %	70 %
Other:	57 %	48 %	52 %	63 %	30 %
Total in group:	23*	31*	54*	24*	90*
V0105 Equipment use/operate - Ca	libration E	<b>Equipment</b>			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	22 %	19 %	20 %	29 %	29 %
Other:	78 %	81 %	80 %	71 %	71 %
Total in group:	23*	31*	54*	24*	90*
V0106 Equipment use/operate - Ces	ntrifuges				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	9 %	0 %	4 %	4 %	11 %
Other:	91 %	100 %	96 %	96 %	89 %
Total in group:	23*	31*	54*	24*	90*
V0107 Equipment use/operate - Cl	assroom Moo	kups			
	1-24 MOS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS	97+ MOS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	35 %	35 %	35 %	25 %	51 %

65 %

23*

Other:

Total in group:

65 %

31*

65 %

54*

75 %

24*

49 %

90*

V0108 Equipment use/operate - Compressors

varsum

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	52 %	55 %	54 %	54 %	56 %
Other:	48 %	45 %	46 %	46 %	44 %
Total in group:	23*	31*	54*	24*	90*
V0109 Equipment use/operate - C	rash Carts				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	4 %	0 %	2 %	4 %	12 %
Other: Total in group:	96 % 23*	100 % 31*	98 % 54*	96 % 24*	88 % 90*
V0110 Equipment use/operate - D	esktop Compu	ıters			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	74 %	81 %	78 %	75 %	90 %
Other:	26 %	19 %	22 %	25 %	10 %
Total in group:  V0111 Equipment use/operate - E	23*	31*	54*	24*	90*
volii Equipment use/operate - E	Jection seat	. Irainers			
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	22 %	29 %	26 %	13 %	31 %
Other:	78 %	71 %	74 %	88 %	69 %
Total in group:	23*	31*	54*	24*	90*

V0112 Equipment use/operate - Flight Aircrew Conditioning Test (FACT) Equipment

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	TAFMS gp0008	TAFMS gp0009	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Yes	26 %	23 %	24 %	0 %	28 %
Other:	74 %	77 %	76 %	100 %	72 %
Total in group:	23*	31*	54*	24*	90*
V0113 Equipment use/operate -	Flowmeters				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	TAFMS gp0008	TAFMS gp0009	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012

Yes	13 %	23 %	19 %	25 %	24 %
Other:	87 %	77 %	81 %	75 %	76 %
Total in group:	23*	31*	54*	24*	90*

V0114 Equipment use/operate - Full Pressure Suit Consoles, other than Wall

Interval	Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes		0 %	6 %	4 %	17 %	9 %
	Other:	100 %	94 %	96 %	83 %	91 %
Total in	group:	23*	31*	54*	24*	90*

V0115 Equipment use/operate - Full Pressure Suit Portable Testers

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	6 %	4 %	17 %	9 %
Other:	100 %	94 %	96 %	83 %	91 %
Total in group:	23*	31*	54*	24*	90*

V0116 Equipment use/operate - Full Pressure Suit Test Stands

		1-24 MO	S 25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes		0	% 6 %	4 %	21 %	9 %
	Other:	100	% 94 %	96 %	79 %	91 %
Total in	group:	23*	31*	54*	24*	90*

V0117 Equipment use/operate - Full Pressure Suit Wall Consoles

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval P	Percentages	TAFMS	TAFMS	TAFMS	TAFMS gp0011	TAFMS gp0012
_			2.			
Yes		0 %	6 %	4 %	25 %	9 %
C	other:	100 %	94 %	96 %	75 %	91 %
Total in g	group:	23*	31*	54*	24*	90*

V0118 Equipment use/operate - Gauges, 0-15 Pounds Per Square Inch (PSI)

		1-24 MOS TAFMS	25-48 MOS TAFMS	TAFMS	49-96 MOS TAFMS	97+ MOS
Interval	Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes		17 %	19 %	19 %	25 %	26 %
	Other:	83 %	81 %	81 %	75 %	74 %
Total in	group:	23*	31*	54*	24*	90*

V0119 Equipment use/operate - Global Positioning System (GPS) Receivers

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	4 %	0 %	2 %	0 %	3 %
Other:	96 %	100 %	98 %	100 %	97 %
Total in group:	23*	31*	54*	24*	90*

## V0120 Equipment use/operate - High-Altitude Airdrop Mission Support(HAAMS)Equip

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	13 %	10 %	11 %	21 %	13 %
Other:	87 %	90 %	89 %	79 %	87 %
Total in group:	23*	31*	54*	24*	90*

#### V0121 Equipment use/operate - Hyperbaric Chambers

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	17 %	16 %	17 %	21 %	20 %
Other:	83 %	84 %	83 %	79 %	80 %
Total in group:	23*	31*	54*	24*	90*

#### V0122 Equipment use/operate - Hypobaric Chambers

Interval Pero	entages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes		87 %	84 %	85 %	58 %	70 %
Othe Total in grow	-= -	13 % 23*	16 % 31*	15 % 54*	42 % 24*	30 % 90*

# V0123 Equipment use/operate - Kinetic-Communications Equipment

Interval	Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes		4 %	0 %	2 %	0 %	2 %
	Other:	96 %	100 %	98 %	100 %	98 %
Total in	group:	23*	31*	54*	24*	90*

V0124 Equipment use/operate - Liquid Oxygen Carts

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	4 %	6 %	6 %	17 %	10 %
Other:	96 %	94 %	94 %	83 %	90 %
Total in group:	23*	31*	54*	24*	90*
V0125 Equipment use/operate - Mo	edical Suppl	y Cabinets			
	1 04 200	05 40 200	1 40 200	40 06 200	05. 200

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	52 %	35 %	43 %	25 %	39 %
Other: Total in group:	48 %	65 %	57 %	75 %	61 %
	23*	31*	54*	24*	90*

## V0126 Equipment use/operate - Night Vision Trainers

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	35 %	71 %	56 %	46 %	34 %
Other:	65 %	29 %	44 %	54 %	66 %
Total in group:	23*	31*	54*	24*	90*

V0127 Equipment use/operate - Oxygen Charging Assemblies

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes Other:	48 %	55 %	52 %	42 %	46 %
	52 %	45 %	48 %	58 %	54 %
Total in group:	23*	31*	54*	24*	90*

37

Total in group:

	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS TAFMS	49-96 MOS TAFMS	97+ MOS TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes Other:	91 % 9 %	77 % 23 %	83 % 17 %	79 % 21 %	72 % 28 %
Total in group:	23*	25 % 31*	1/ % 54*	24*	20 % 90*
V0129 Equipment use/operate -	Pagers				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	17 %	13 %	15 %	13 %	26 %
Other:	83 %	87 %	85 %	88 %	74 %
Total in group:	23*	31*	54*	24*	90*
V0130 Equipment use/operate -	Parachutes				
	1-24 MOS TAFMS	25-48 MOS TAFMS	1-48 MOS	49-96 MOS TAFMS	97+ MOS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	TAFMS gp0012
Yes	22 %	23 %	22 %	38 %	33 %
Other:	78 %	77 %	78 %	63 %	67 %
Total in group:	23*	31*	54*	24*	90*
V0131 Equipment use/operate -	Parasail Equi	pment			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	22 %	16 %	19 %	0 %	19 %

23*

31*

54*

24*

90*

V0132 Equipment use/operate - Parasail Tow Vehicles

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	22 %	16 %	19 %	0 %	18 %
Other:	78 %	84 %	81 %	100 %	82 %
Total in group:	23*	31*	54*	24*	90*

## V0133 Equipment use/operate - Personal Protective Equipment

Interval	Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	a.1	26 %	52 %	41 %	29 %	43 %
Total in	Other: group:	74 % 23*	48 % 31*	59 % 54*	71 % 24*	57 % 90*

## V0134 Equipment use/operate - Physical Training Equipment

Interval	Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	Other:	17 % 83 %	23 % 77 %	20 % 80 %	0 % 100 %	18 % 82 %
Total in		23*	31*	54*	24*	90*

# V0135 Equipment use/operate - Pilot Transport Vans

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	4 %	10 %	7 %	21 %	11 %
Other:	96 %	90 %	93 %	79 %	89 %
Total in group:	23*	31*	54*	24*	90*

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	9 %	10 %	9 %	13 %	9 %
Other:	91 %	90 %	91 %	88 %	91 %
Total in group:	23*	31*	54*	24*	90*
V0137 Equipment use/operate - Pr	neumatic Val	ve Limiters			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	4 %	3 %	4 %	4 %	7 %
Other:	96 % 23*	97 % 31*	96 % 54*	96 % 24*	93 % 90*
Total in group:	23*	31*	54 *	24*	90*
V0138 Equipment use/operate - Po	ortable Vent	ilators			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	0 %	6 %	4 %	25 %	13 %
Other:	100 %	94 %	96 %	75 %	87 %
Total in group:	23*	31*	54*	24*	90*
V0139 Equipment use/operate - Pr	rocedural Se	eat Trainers			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes					
	17 %	13 %	15 %	8 %	21 %
Other:	17 % 83 %	13 % 87 %	15 % 85 %	8 % 92 %	21 % 79 %

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	3 %	2 %	13 %	7 %
Other:	100 %	97 %	98 %	88 %	93 %
Total in group:	23*	31*	54*	24*	90*

## V0141 Equipment use/operate - Spatial Disorientation Trainers

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	39 %	48 %	44 %	25 %	31 %
Other:	61 %	52 %	56 %	75 %	69 %
Total in group:	23*	31*	54*	24*	90*

## V0142 Equipment use/operate - Standard Scales (12- to 20-pound pull)

Interval	Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	Other:	22 % 78 %	39 % 61 %	31 % 69 %	25 % 75 %	29 % 71 %
Total in		23*	31*	54*	24*	90*

## V0143 Equipment use/operate - Suit Leakage Test Consoles

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	4 %	6 %	6 %	17 %	8 %
Other: Total in group:	96 %	94 %	94 %	83 %	92 %
	23*	31*	54*	24*	90*

	urvival Kit				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	13 %	26 %	20 %	25 %	26 %
Other:	87 %	74 %	80 %	75 %	74 %
Total in group:	23*	31*	54*	24*	90*
V0145 Equipment use/operate - S	urvival Radi	.os			
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	9 %	19 %	15 %	13 %	21 %
Other:	91 %	81 %	85 %	88 %	79 %
Total in group:	23*	31*	54*	24*	90*
V0146 Equipment use/operate - S	wing Landing	Trainers			
	1-24 MOS	25-48 MOS	1-48 MOS	10.05.105	
				49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	97+ MOS TAFMS
Interval Percentages	TAFMS gp0008				
Interval Percentages		TAFMS gp0009 26 %	TAFMS gp0010 28 %	TAFMS	TAFMS
-	gp0008	TAFMS gp0009	TAFMS gp0010	TAFMS gp0011	TAFMS gp0012
Yes	gp0008	TAFMS gp0009 26 %	TAFMS gp0010 28 %	TAFMS gp0011 4 %	TAFMS gp0012 27 %
Yes Other:	gp0008 30 % 70 % 23*	TAFMS gp0009 26 % 74 % 31*	TAFMS gp0010 28 % 72 % 54*	TAFMS gp0011 4 % 96 %	TAFMS gp0012 27 % 73 %
Yes Other: Total in group:	gp0008 30 % 70 % 23*	TAFMS gp0009 26 % 74 % 31*	TAFMS gp0010 28 % 72 % 54*	TAFMS gp0011 4 % 96 %	TAFMS gp0012 27 % 73 %
Yes Other: Total in group:	gp0008  30 % 70 % 23*  est Kits, Ox	TAFMS gp0009 26 % 74 % 31*	TAFMS gp0010 28 % 72 % 54*	TAFMS gp0011 4 % 96 % 24*	TAFMS gp0012 27 % 73 % 90*
Yes Other: Total in group:	gp0008  30 % 70 % 23*  est Kits, Ox	TAFMS gp0009 26 % 74 % 31* Tygen Regulat	TAFMS gp0010 28 % 72 % 54* tor	TAFMS gp0011 4 % 96 % 24*	TAFMS gp0012 27 % 73 % 90*
Yes Other: Total in group:  V0147 Equipment use/operate - T	gp0008  30 % 70 % 23*  est Kits, Ox  1-24 MOS TAFMS	TAFMS gp0009  26 % 74 % 31*  Tygen Regulat  25-48 MOS TAFMS	TAFMS gp0010  28 % 72 % 54*  tor  1-48 MOS TAFMS	TAFMS gp0011  4 % 96 % 24*  49-96 MOS TAFMS	TAFMS gp0012 27 % 73 % 90*
Yes Other: Total in group:  V0147 Equipment use/operate - T	gp0008  30 % 70 % 23*  est Kits, Ox  1-24 MOS TAFMS gp0008	TAFMS gp0009  26 % 74 % 31*  Eygen Regular  25-48 MOS TAFMS gp0009	TAFMS gp0010  28 % 72 % 54*  tor  1-48 MOS TAFMS gp0010	TAFMS gp0011  4 % 96 % 24*  49-96 MOS TAFMS gp0011	TAFMS gp0012 27 % 73 % 90* 97+ MOS TAFMS gp0012

## V0148 Equipment use/operate - Testers, Aircraft Face Heat

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	0 %	6 %	4 %	21 %	9 %
Other:	100 %	94 %	96 %	79 %	91 %
Total in group:	23*	31*	54*	24*	90*

## V0149 Equipment use/operate - Testers, Aircraft Oxygen Flow

		1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
		TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval	Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes		9 %	10 %	9 %	29 %	12 %
	Other:	91 %	90 %	91 %	71 %	88 %
Total in	group:	23*	31*	54*	24*	90*

### V0150 Equipment use/operate - Testers, Combat Edge

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	4 %	0 %	2 %	0 %	4 %
Other: Total in group:	96 %	100 %	98 %	100 %	96 %
	23*	31*	54*	24*	90*

# V0151 Equipment use/operate - Testers, Drop-in

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	3 %	2 %	4 %	2 %
Other:	100 %	97 %	98 %	96 %	98 %
Total in group:	23*	31*	54*	24*	90*

VS0005

V0152 Equipment use/operate - Testers, Exhalation Valve

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	9 %	23 %	17 %	21 %	8 %
Other:	91 %	77 %	83 %	79 %	92 %
Total in group:	23*	31*	54*	24*	90*

V0153 Equipment use/operate - Testers, Flotation Garment

	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS gp0012
incervar referencages	920000	920003	gpoolo	gpooli	gpooli
Yes	0 %	3 %	2 %	13 %	3 %
Other:	100 %	97 %	98 %	88 %	97 %
Total in group:	23*	31*	54*	24*	90*

V0154 Equipment use/operate - Testers, Glove

Interval Percentages	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
	gp0008	gp0009	gp0010	gp0011	gp0012
Yes Other:	4 %	6 %	6 %	21 %	9 %
	96 %	94 %	94 %	79 %	91 %
Total in group:	23*	31*	94 % 54*	79 % 24*	90*

V0155 Equipment use/operate - Testers, Helmet Electrical

Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	6 %	4 %	21 %	11 %
Other:	100 %	94 %	96 %	79 %	89 %
Total in group:	23*	31*	54*	24*	90*

varsum

Total in group:

V0156 Equipment use/operate - 1	Testers, Radi	Lo			
Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	3 %	2 %	13 %	2 %
Other:	100 %	97 %	98 %	88 %	98 %
Total in group:	23*	31*	54*	24*	90*
V0157 Equipment use/operate - V	Vacuum Pumps				
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
	TAFMS	TAFMS	TAFMS	TAFMS	TAFMS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Yes	87 %	81 %	83 %	63 %	71 %
Other:	13 %	19 %	17 %	38 %	29 %
Total in group:	23*	31*	54*	24*	90*
V0158 Equipment use/operate - 0	Other				
Interval Percentages	1-24 MOS TAFMS gp0008	25-48 MOS TAFMS gp0009	1-48 MOS TAFMS gp0010	49-96 MOS TAFMS gp0011	97+ MOS TAFMS gp0012
Yes	0 %	10 %	6 %	4 %	13 %
Other:	100 %	90 %	94 %	96 %	87 %
Total in group:	23*	31*	54*	24*	90*
V0159 Do you prefer to complete	e surveys on	a computer,	or paper-a	nd-pencil	
	1-24 MOS	25-48 MOS	1-48 MOS	49-96 MOS	97+ MOS
Interval Percentages	gp0008	gp0009	gp0010	gp0011	gp0012
Computer	70 %	74 %	72 %	75 %	73 %
Booklet	17 %	10 %	13 %	17 %	9 %
No preference	13 %	16 %	15 %	8 %	18 %
Other:	0 %	0 %	0 %	0 %	0 %

23*

31*

54*

24*

90*

Number of Members: 54

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

gp0021

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	22.35	22.35
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES	92	19.44	41.79
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	13.20	54.99
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	10.74	65.73
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT	26	8.11	73.84
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	30	7.31	81.15
M	PERFORMING TRAINING ACTIVITIES	18	6.48	87.63
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES	15	3.24	90.86
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	3.02	93.88
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.00	96.88
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.87	98.75
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES	43	.85	99.60
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.40	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 54 gp0021

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric	90.74	1.93	1.75	1.75	
	chamber flights, other than research flights	2007.2	_,,,			
A0026	Perform Type 4 chamber flights	75.93	2.06	1.57	3.32	
в0038	Fit students with oxygen masks	70.37	2.05	1.44	4.76	
A0010	Perform operational and emergency procedures as crew chief	62.96	2.22	1.40	6.16	
A0024	Perform Type 2 chamber flights	74.07	1.88	1.40	7.55	5
A0023	Perform Type 1 chamber flights	72.22	1.92	1.39	8.94	
B0032	Clean flight helmets or oxygen masks	66.67	2.03	1.35	10.30	
B0037	Fit students with flight helmets	68.52	1.97	1.35	11.65	
A0009	Perform operational and emergency procedures as chamber operator	57.41	2.28	1.31	12.96	
A0001	Connect or disconnect high pressure oxygen cylinders	74.07	1.64	1.21	14.17	10
A0025	Perform Type 3 chamber flights	61.11	1.90	1.16	15.33	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	61.11	1.83	1.12	16.45	
A0013	Perform operational and emergency procedures as recorder	53.70	1.95	1.05	17.49	
B0040	Inspect or maintain life support equipment	44.44	2.21	.98	18.47	
A0012	Perform operational and emergency procedures as lock operator	55.56	1.74	.97	19.44	15
C0076	Conduct classroom instruction concerning PRICE check	50.00	1.93	.96	20.41	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	35.19	2.66	.93	21.34	
M0469	Conduct OJT	51.85	1.78	.92	22.26	
N0510	Evaluate personnel for compliance with performance standards, other than students	42.59	2.13	.91	23.17	
C0084	Conduct classroom instruction concerning use of oxygen equipment	51.85	1.70	.88	24.05	20
N0493	Counsel subordinates concerning personal matters	44.44	1.96	.87	24.92	
B00E7	Store training side or life support equipment	11 11	1 02	96	2E 70	

A0027	Perform Type 5 chamber flights	51.85	1.65	.85	26.63
M0471	Counsel trainees on training progress	44.44	1.88	.83	27.47

				Sorted		
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0011	Perform operational and emergency procedures as lecturer observer	46.30	1.79	.83	28.29	25
M0470	Conduct tours of aerospace physiology facilities	51.85	1.58	.82	29.11	
A0005	Maintain or store high-pressure oxygen cylinders	55.56	1.44	.80	29.91	
J0391	Enter, modify, or retrieve data from unit computer systems	25.93	3.06	.79	30.70	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	44.44	1.75	.78	31.48	
J0401	Maintain on-the-job (OJT) training records or files	42.59	1.82	.78	32.26	30
C0080	Conduct classroom instruction concerning Type 2 chamber flights	50.00	1.54	.77	33.02	
N0517	Interpret policies, directives, or procedures for subordinates	35.19	2.13	.75	33.77	
J0400	Maintain administrative files	27.78	2.66	.74	34.51	
8000A	Perform general maintenance or inspections on vacuum pumps	35.19	2.04	.72	35.23	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	46.30	1.53	.71	35.94	35
N0492	Conduct supervisory performance feedback sessions	38.89	1.81	.70	36.64	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	42.59	1.64	.70	37.34	
N0516	Inspect personnel for compliance with military standards	38.89	1.78	.69	38.03	
C0062	Conduct briefings on rapid decompression	48.15	1.43	.69	38.72	
M0472	Determine training requirements	40.74	1.69	.69	39.41	40
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	31.48	2.06	.65	40.06	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	42.59	1.51	.64	40.70	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	40.74	1.52	.62	41.32	
N0506	Establish performance standards for subordinates	33.33	1.82	.61	41.93	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	31.48	1.90	.60	42.52	45
N0495	Determine or establish work assignments or priorities	29.63	2.02	.60	43.12	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	35.19	1.65	.58	43.70	
A0003	Maintain hypobaric chamber instrumentation	38.89	1.49	.58	44.28	
D0141	Perform high- or low-flight cockpit hookup checks	20.37	2.72	.55	44.84	
C0074	Conduct classroom instruction concerning night vision principles and problems	33.33	1.65	.55	45.39	50
D0164	Perform preflight physical examinations of pressure suit occupants	31.48	1.75	.55	45.94	
D0144	Perform high-flight recovery procedures	29.63	1.84	.54	46.48	
D0127	Indoor full produce quita	25 03	2 06	£ 3	A7 00	

D0182	Troubleshoot full pressure suit assemblies	22.22	2.40	.53	47.55	
D0137	Perform low-flight launch activities, such as	27.78	1.90	.53	48.08	55
	preflight, pick-up, prior to entry, or hookup					

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0004	Maintain hypobaric chamber intercommunication systems	35.19	1.47	.52	48.59	
D0147	Perform occupied full pressure suit integration tests	29.63	1.74	.52	49.11	
D0165	Prepare full pressure suit for pilot dressing	29.63	1.73	.51	49.62	
D0186	Upload aircraft survival equipment	29.63	1.71	.51	50.13	
D0145	Perform high-flight vent change over procedures	29.63	1.71	.51	50.63	60
D0097	Assist pilot in full pressure suit donning	22.22	2.27	.50	51.14	
A0020	Perform special inspections of hypobaric chamber assemblies	33.33	1.49	.50	51.63	
N0523	Schedule personnel for TDY assignments, leaves, or passes	25.93	1.91	.49	52.13	
D0146	Perform low-flight recovery procedures	29.63	1.65	.49	52.62	
N0501	Develop or establish work schedules	22.22	2.20	.49	53.11	65
N0526	Write recommendations for awards or decorations	31.48	1.53	.48	53.59	
N0530	Write or endorse military performance reports	33.33	1.44	.48	54.07	
D0121	Don or doff full pressure suits	27.78	1.72	.48	54.55	
N0511	Evaluate personnel for promotion, demotion,	24.07	1.98	.48	55.02	
	reclassification, or special awards					
J0414	Write minutes of briefings, conferences, or meetings	27.78	1.71	.48	55.50	70
N0489	Conduct self-inspections or self-assessments	25.93	1.81	.47	55.97	
D0162	Perform preflight or postflight inspections of	29.63	1.57	.47	56.43	
	ventilation controllers (T-blocks)					
E0195	Monitor prebreathing times below 10,000 feet	27.78	1.66	.46	56.89	
N0487	Conduct general meetings, such as staff meetings,	20.37	2.18	.45	57.34	
	briefings, conferences, or workshops					
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	25.93	1.70	.44	57.78	75
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	24.07	1.81	.44	58.21	
D0161	Perform preflight or postflight inspections of survival kits	29.63	1.46	.43	58.65	
D0160	Perform preflight or postflight inspections of parachutes	29.63	1.46	.43	59.08	
D0142	Perform high-flight aircraft turn procedures	25.93	1.63	.42	59.50	
A0030	Replace oxygen equipment on consoles	33.33	1.26	.42	59.92	80
N0491	Conduct supervisory orientations for newly assigned personnel	31.48	1.34	.42	60.34	
D0122	Download aircraft survival equipment	24.07	1.72	.41	60.76	
D0119	Connect or disconnect full pressure suit to aircraft system	24.07	1.72	.41	61.17	
D0123	Employ hand-held ventilator for pilot/FPS integration	24.07	1.70	.41	61.58	
D0163	Perform preflight or postflight inspections of ventilation hoses	27.78	1.46	.41	61.99	85
D0166	Prepare and review flight operations documentation	20.37	1.99	.41	62.39	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	24.07	1.68	.40	62.80	
¥0420	Inventory equipment tools name or supplies	20 63	1 25	40	£2 10	

B0056

25.93

1.53

.40

63.59

- 204 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0385		_	1.93	.39	63.98	90
00365	Compile data for records, reports, logs, or trend analyses	20.37	1.93	. 39	03.90	90
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	20.37	1.92	.39	64.37	
M0481	Personalize lesson plans	27.78	1.40	.39	64.76	
A0017	Perform periodic inspections of hypobaric chamber assemblies	27.78	1.39	.39	65.15	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	33.33	1.15	.38	65.54	
C0071	Conduct classroom instruction concerning hypoxia	20.37	1.88	.38	65.92	95
G0246	Clean protective helmets	25.93	1.48	.38	66.30	
B0042	Maintain custom oxygen masks	22.22	1.71	.38	66.68	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	14.81	2.55	.38	67.06	
J0390	Distribute aerospace physiology records or reports	14.81	2.46	.36	67.42	
M0467	Brief personnel, other than students, concerning training programs or matters	22.22	1.63	.36	67.78	100
M0466	Administer or score tests, other than FACTs	20.37	1.77	.36	68.14	
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	24.07	1.47	.35	68.50	
C0067	Conduct classroom instruction concerning decompression sickness	24.07	1.46	.35	68.85	
K0418	Identify and report equipment or supply problems	25.93	1.35	.35	69.20	
J0398	Initiate requests for temporary duty (TDY) orders	25.93	1.35	.35	69.55	105
D0184	Troubleshoot pressure suit controllers	18.52	1.87	.35	69.90	
D0128	Inspect or maintain transport vans	25.93	1.30	.34	70.23	
N0488	Conduct safety inspections of equipment or facilities	20.37	1.61	.33	70.56	
K0422	Maintain organizational equipment or supply records	18.52	1.73	.32	70.88	
F0202	Conduct instruction on use of night vision trainers	22.22	1.42	.32	71.20	110
G0253	Fit protective helmets	20.37	1.55	.32	71.51	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	22.22	1.42	.32	71.83	
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	22.22	1.42	.31	72.15	
C0069	Conduct classroom instruction concerning ground egress escape procedures	20.37	1.53	.31	72.46	
N0514	Initiate actions required due to substandard performance of personnel	24.07	1.30	.31	72.77	115
E0199	Perform maintenance and repair on HAAMS equipment	22.22	1.40	.31	73.08	
N0513	Implement safety or security programs	20.37	1.52	.31	73.39	
M0478	Evaluate effectiveness of training programs, plans, or procedures	18.52	1.66	.31	73.70	
C0087	Develop objectives and lesson plans	20.37	1.49	.30	74.00	
N0525	Write inspection reports	11.11	2.72	.30	74.31	120
V0/110	Tritisto requisitions for equipment tools narts or	24 07	1 25	3.0	71 61	

	supplies				
M0480	Maintain classroom training records or files	16.67	1.80	.30	74.91
M0479	Evaluate training methods or techniques of instructors	20.37	1.47	.30	75.21

prtjob All DAFSC 4M0X1 AD Amn in ACC

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	20.37	1.42	.29	75.50	
M0474	Develop training programs, plans, or procedures	18.52	1.55	.29	75.78	125
C0070	Conduct classroom instruction concerning hyperventilation	16.67	1.72	.29	76.07	
E0193	Maintain or recharge HAAMS oxygen systems	20.37	1.41	.29	76.36	
D0125	Fill portable liquid oxygen (LOX) ventilation units	22.22	1.28	.28	76.64	
D0185	Troubleshoot pressure suit oxygen regulators	16.67	1.68	.28	76.92	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	18.52	1.51	.28	77.20	130
D0158	Perform preflight or postflight inspections of full pressure suits	18.52	1.50	.28	77.48	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	14.81	1.87	.28	77.76	
B0041	Maintain custom oxygen mask equipment	16.67	1.66	.28	78.03	
G0268	Perform daily inspections of vacuum pump systems	16.67	1.65	.28	78.31	
D0178	Supervise donning and integration tests of occupied full pressure suits	11.11	2.48	.28	78.58	135
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	33.33	.82	.27	78.86	
J0413	Review TO changes	20.37	1.31	.27	79.12	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	22.22	1.19	.26	79.39	
J0403	Maintain TO or TM libraries	18.52	1.42	.26	79.65	
N0485	Assign personnel to work areas or duty positions	16.67	1.55	.26	79.91	140

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 49 gp0019

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	21.89	21.90
	TRAINING ACTIVITIES			
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	18.59	40.49
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	16.14	56.64
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	9.34	65.98
	PHYSIOLOGY TRAINER ACTIVITIES			
I	PERFORMING PARASAIL ACTIVITIES	25	8.37	74.35
M	PERFORMING TRAINING ACTIVITIES	18	7.03	81.39
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.07	87.46
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	6.05	93.52
	THAN PRESSURE SUIT			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.07	96.58
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.31	97.89
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.78	98.67
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	.67	99.34
	(HAAMS) ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.61	99.94
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.06	100.00
	ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 49 gp0019

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0024	Perform Type 2 chamber flights	93.88	1.61	1.51	1.51	
A0006	Perform inside observer duties during hypobaric	91.84	1.62	1.49	3.00	
-0006	chamber flights, other than research flights	00.00	1 50	1 40	4 40	
A0026	Perform Type 4 chamber flights	93.88	1.50	1.40	4.40	
A0023	Perform Type 1 chamber flights	79.59	1.64	1.31	5.71	_
C0062	Conduct briefings on rapid decompression	95.92	1.36	1.30	7.01	5
C0076	Conduct classroom instruction concerning PRICE check	89.80	1.41	1.26	8.28	
C0058	Administer fighter aircrew conditioning tests (FACTs)	85.71	1.47	1.26	9.53	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	81.63	1.38	1.13	10.66	
A0011	Perform operational and emergency procedures as lecturer observer	85.71	1.28	1.09	11.75	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	87.76	1.23	1.08	12.83	10
C0080	Conduct classroom instruction concerning Type 2 chamber flights	85.71	1.25	1.08	13.90	
A0010	Perform operational and emergency procedures as crew chief	83.67	1.27	1.06	14.97	
в0038	Fit students with oxygen masks	85.71	1.24	1.06	16.02	
C0084	Conduct classroom instruction concerning use of oxygen equipment	79.59	1.31	1.04	17.07	
B0037	Fit students with flight helmets	83.67	1.24	1.03	18.10	15
A0013	Perform operational and emergency procedures as recorder	71.43	1.28	.91	19.01	
B0032	Clean flight helmets or oxygen masks	83.67	1.08	.90	19.92	
C0074	Conduct classroom instruction concerning night vision	57.14	1.58	.90	20.82	
	principles and problems					
A0009	Perform operational and emergency procedures as chamber operator	75.51	1.18	.89	21.71	
A0015	Perform oxygen flow checks of narrow panel	73.47	1.17	.86	22.57	20

C0059	Conduct briefings on use of ejection seat trainers	61.22	1.41	.86	23.43
C0079	Conduct classroom instruction concerning Type 1	71.43	1.19	.85	24.28
	chamber flights				

		Sorted						
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	69.39	1.18	.82	25.10			
M0470	Conduct tours of aerospace physiology facilities	71.43	1.14	.82	25.92			
C0078	Conduct classroom instruction concerning survival	63.27	1.24	.78	26.71	25		
	principles and procedures, other than crash survival							
M0481	Personalize lesson plans	65.31	1.20	.78	27.49			
C0069	Conduct classroom instruction concerning ground egress escape procedures	65.31	1.20	.78	28.27			
A0001	Connect or disconnect high pressure oxygen cylinders	87.76	.88	.77	29.04			
C0088	Evaluate student performance on use of survival signaling devices	55.10	1.39	.77	29.81			
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	61.22	1.23	.75	30.56	30		
C0086	Conduct training on air or ground egress procedural trainers	55.10	1.34	.74	31.30			
C0063	Conduct briefings on swing landing trainer familiarization	59.18	1.24	.74	32.03			
M0469	Conduct OJT	61.22	1.19	.73	32.76			
C0091	Perform T-38 egress instructor duties	46.94	1.55	.73	33.49			
A0012	Perform operational and emergency procedures as lock operator	51.02	1.32	.67	34.16	35		
C0090	Perform T-37 egress instructor duties	42.86	1.57	.67	34.83			
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	51.02	1.31	.67	35.50			
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	53.06	1.24	.66	36.16			
N0526	Write recommendations for awards or decorations	51.02	1.24	.63	36.79			
N0516	Inspect personnel for compliance with military standards	48.98	1.27	.62	37.42	40		
B0057	Store training aids or life support equipment	63.27	.97	.61	38.03			
A0025	Perform Type 3 chamber flights	46.94	1.30	.61	38.64			
<b>I0361</b>	Conduct instruction on drag training	53.06	1.13	.60	39.24			
N0493	Counsel subordinates concerning personal matters	46.94	1.28	.60	39.84			
I0360	Conduct instruction on 2 and 4 foot PLFs	53.06	1.11	.59	40.42	45		
C0087	Develop objectives and lesson plans	55.10	1.06	.58	41.01			
N0517	Interpret policies, directives, or procedures for subordinates	48.98	1.19	.58	41.59			
C0060	Conduct briefings on use of personal protective equipment	53.06	1.07	.57	42.16			
N0530	Write or endorse military performance reports	42.86	1.32	.57	42.73			
N0495	Determine or establish work assignments or priorities	48.98	1.15	.56	43.29	50		
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	40.82	1.37	.56	43.85			
M0471	Counsel trainees on training progress	51.02	1.10	.56	44.41			
* 0 0 2 7	Donform Type E shamber flights	12 06	1 20	E 6	11 07			

F0221	Perform ejection seat trainer assistant duties	51.02	1.09	.56	45.52	
A0007	Perform general maintenance on hypobaric chambers or	53.06	1.04	.55	46.08	55
	subassemblies					

ımber	ο£	Members:	49	gp(

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0489	Conduct self-inspections or self-assessments	51.02	1.08	.55	46.63	
F0205	Evaluate student performance on use of air egress trainers	48.98	1.11	.55	47.17	
<b>I0362</b>	Conduct instruction on parasail swing landing trainers	53.06	1.03	.54	47.72	
F0207	Instruct or evaluate students on parachute drag training devices	53.06	1.02	.54	48.26	
M0466	Administer or score tests, other than FACTs	46.94	1.12	.53	48.78	60
N0510	Evaluate personnel for compliance with performance standards, other than students	40.82	1.29	.52	49.31	
M0472	Determine training requirements	46.94	1.10	.52	49.82	
F0206	Evaluate student performance on use of ground procedural trainers	46.94	1.09	.51	50.34	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	40.82	1.25	.51	50.85	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	46.94	1.08	.51	51.35	65
A0030	Replace oxygen equipment on consoles	51.02	.98	.50	51.85	
I0364	Conduct instruction on suspended harnesses	46.94	1.06	.50	52.35	
B0040	Inspect or maintain life support equipment	51.02	.98	.50	52.85	
M0467	Brief personnel, other than students, concerning training programs or matters	48.98	1.01	.50	53.35	
I0380	Perform parasail release operator duties	44.90	1.10	.50	53.84	70
A0005	Maintain or store high-pressure oxygen cylinders	53.06	.93	.49	54.33	
N0501	Develop or establish work schedules	42.86	1.14	.49	54.82	
J0400	Maintain administrative files	36.73	1.33	.49	55.31	
10373	Perform hookup crewmember duties on swing landing trainers	48.98	.98	.48	55.79	
10368	Perform canopy assistant duties on parachute familiarization training teams	46.94	1.02	.48	56.27	75
F0204	Evaluate student performance during live-fire ejection seat training	48.98	.98	.48	56.75	
J0391	Enter, modify, or retrieve data from unit computer systems	42.86	1.10	.47	57.22	
N0513	Implement safety or security programs	40.82	1.14	.47	57.69	
F0203	Conduct instruction on use of spatial disorientation trainers	42.86	1.08	.46	58.16	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	36.73	1.26	.46	58.62	80
N0492	Conduct supervisory performance feedback sessions	40.82	1.12	.46	59.08	
N0520	Review budget requirements	40.82	1.12	.46	59.53	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	40.82	1.11	.45	59.99	
J0401	Maintain on-the-job (OJT) training records or files	48.98	.92	.45	60.44	
F0212	Perform daily inspections of air egress procedural trainers	38.78	1.14	.44	60.88	85
T0363	Condust instruction on rope swing landing training	40 00	1 15	13	£1 21	

J0405	Manage Aerospace Physiology Information Management	24.49	1.73	.42	61.73
	System (APIMS) or patient register databases				
M0479	Evaluate training methods or techniques of instructors	36.73	1.14	.42	62.15

Number o	f Members: 49 gp0019					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10383	Perform swing ladder training safety or hook-up assistant duties	42.86	.98	.42	62.57	
N0506	Establish performance standards for subordinates	38.78	1.07	.41	62.99	90
F0213	Perform daily inspections of ground egress procedural trainers	38.78	1.07	.41	63.40	
8000A	Perform general maintenance or inspections on vacuum pumps	46.94	.87	.41	63.81	
10374	Perform instructor parasail demonstrations for tow-ups, tow-down, and release procedures	42.86	.95	.41	64.22	
N0502	Draft budget requirements	34.69	1.17	.41	64.63	
C0071	Conduct classroom instruction concerning hypoxia	32.65	1.25	.41	65.03	95
10375	Perform landing zone assistant duties on parachute familiarization training teams	42.86	.95	.41	65.44	
J0414	Write minutes of briefings, conferences, or meetings	38.78	1.05	.41	65.84	
M0478	Evaluate effectiveness of training programs, plans, or procedures	38.78	1.04	.40	66.25	
A0003	Maintain hypobaric chamber instrumentation	46.94	.86	.40	66.65	
F0202	Conduct instruction on use of night vision trainers	40.82	.95	.39	67.04	100
J0387	Complete chamber-related accident or incident reports	36.73	1.05	.39	67.43	
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	36.73	1.05	.38	67.81	
J0390	Distribute aerospace physiology records or reports	32.65	1.17	.38	68.20	
K0418	Identify and report equipment or supply problems	36.73	1.03	.38	68.57	
N0514	Initiate actions required due to substandard performance of personnel	36.73	1.02	.37	68.95	105
N0488	Conduct safety inspections of equipment or facilities	36.73	1.01	.37	69.32	
J0385	Compile data for records, reports, logs, or trend analyses	28.57	1.30	.37	69.69	
C0067	Conduct classroom instruction concerning decompression sickness	38.78	.95	.37	70.06	
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	34.69	1.05	.36	70.43	
10370	Perform crew chief duties on parachute familiarization training teams	38.78	.94	.36	70.79	110
F0214	Perform daily inspections of live-fire ejection seat trainers	36.73	.98	.36	71.15	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	34.69	1.02	.35	71.50	
A0017	Perform periodic inspections of hypobaric chamber assemblies	38.78	.91	.35	71.85	
A0004	Maintain hypobaric chamber intercommunication systems	42.86	.81	.35	72.20	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	36.73	.94	.34	72.54	115
TUSES	Borform rologgo operator duting on paradhuto	31 60	۵۵	31	72 00	

familiarization training teams
Conduct supervisory orientations for newly assigned
personnel

N0491

32.65 1.05

.34

73.23

019 Num

mber	οf	Members:	49	gı	<u>0</u> و	(

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0217	Perform daily inspections of parasail communications equipment	34.69	.98	.34	73.57	
N0500	Develop or establish work methods or procedures	34.69	.95	.33	73.90	
N0499	Develop self-inspection or self-assessment program checklists	34.69	.94	.33	74.22	120
F0216	Perform daily inspections of parachute familiarization training equipment	32.65	1.00	.33	74.55	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	36.73	.88	.32	74.87	
F0222	Perform general maintenance on live-fire ejection seat trainers	34.69	.93	.32	75.20	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	32.65	.99	.32	75.52	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	34.69	.93	.32	75.84	125
N0508	Evaluate inspection report findings or inspection procedures	34.69	.92	.32	76.16	
N0523	Schedule personnel for TDY assignments, leaves, or passes	36.73	.87	.32	76.48	
N0524	Write job or position descriptions	36.73	.87	.32	76.80	
C0070	Conduct classroom instruction concerning hyperventilation	30.61	1.03	.31	77.12	
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	34.69	.89	.31	77.42	130
C0065	Conduct classroom instruction concerning atmospheric characteristics	30.61	1.00	.31	77.73	
N0497	Develop organizational or functional charts	30.61	.99	.30	78.03	
N0515	Initiate personnel action requests	32.65	.93	.30	78.34	
A0029	Replace high pressure C-1 regulators	42.86	.69	.30	78.63	
N0486	Assign sponsors for newly assigned personnel	32.65	.91	.30	78.93	135
M0474	Develop training programs, plans, or procedures	32.65	.90	.30	79.23	
C0089	Perform T-1 egress instructor duties	20.41	1.44	.29	79.52	
N0485	Assign personnel to work areas or duty positions	32.65	.89	.29	79.81	

'Occupational Analysis Program' Pag 'AFOMS (AETC) Randolph AFB TX'

Number of Members: 26 gp0023

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Number of Tasks	Sorted Average Percent Time Spent by	Cumulative Average Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	16.59	16.59
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	14.46	31.05
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	11.13	42.17
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	10.24	52.42
M	PERFORMING TRAINING ACTIVITIES	18	8.47	60.89
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES	92	8.22	69.11
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT	26	7.13	76.24
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	30	6.85	83.09
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	6.53	89.62
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES	43	5.08	94.71
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.17	96.87
I	PERFORMING PARASAIL ACTIVITIES	25	2.12	99.00
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	.93	99.92
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES	15	.08	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 26 gp0023

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0010	Perform operational and emergency procedures as crew chief	73.08	1.95	1.42	1.42	
A0013	Perform operational and emergency procedures as recorder	57.69	2.10	1.21	2.64	
M0470	Conduct tours of aerospace physiology facilities	69.23	1.75	1.21	3.85	
B0038	Fit students with oxygen masks	61.54	1.92	1.18	5.03	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	57.69	2.04	1.18	6.21	5
B0037	Fit students with flight helmets	61.54	1.89	1.16	7.37	
A0009	Perform operational and emergency procedures as chamber operator	61.54	1.87	1.15	8.52	
A0024	Perform Type 2 chamber flights	53.85	2.00	1.08	9.60	
A0023	Perform Type 1 chamber flights	53.85	1.87	1.01	10.61	
B0032	Clean flight helmets or oxygen masks	57.69	1.73	1.00	11.60	10
A0026	Perform Type 4 chamber flights	53.85	1.84	.99	12.59	
A0012	Perform operational and emergency procedures as lock operator	57.69	1.59	.92	13.51	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	53.85	1.62	.87	14.38	
C0062	Conduct briefings on rapid decompression	57.69	1.37	.79	15.17	
A0011	Perform operational and emergency procedures as lecturer observer	57.69	1.37	.79	15.97	15
M0481	Personalize lesson plans	46.15	1.69	.78	16.75	
M0469	Conduct OJT	53.85	1.37	.74	17.49	
M0471	Counsel trainees on training progress	50.00	1.45	.72	18.21	
A0025	Perform Type 3 chamber flights	42.31	1.60	.68	18.89	
J0390	Distribute aerospace physiology records or reports	26.92	2.51	.68	19.56	20
A0001	Connect or disconnect high pressure oxygen cylinders	69.23	.98	.68	20.24	
M0472	Determine training requirements	46.15	1.44	.66	20.90	
C0064	Conduct classroom instruction concerning aircraft	46.15	1.44	.66	21.57	

N0517	Interpret policies, directives, or procedures for	50.00	1.32	.66	22.23	
	subordinates					
J0400	Maintain administrative files	26.92	2.45	.66	22.89	25

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	rellorming	rerrorming	AII MEMDEIS	by AII Members	Num
C0076	Conduct classroom instruction concerning PRICE check	42.31	1.50	.63	23.52	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	46.15	1.35	.62	24.14	
C0084	Conduct classroom instruction concerning use of oxygen equipment	42.31	1.45	.61	24.75	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	38.46	1.56	.60	25.35	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	30.77	1.93	.59	25.95	30
N0495	Determine or establish work assignments or priorities	42.31	1.38	.59	26.53	
N0493	Counsel subordinates concerning personal matters	46.15	1.25	.58	27.11	
N0526	Write recommendations for awards or decorations	50.00	1.11	.56	27.67	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	19.23	2.89	.56	28.22	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	42.31	1.29	.55	28.77	35
N0485	Assign personnel to work areas or duty positions	26.92	2.02	.54	29.32	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	42.31	1.27	.54	29.85	
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	30.77	1.73	.53	30.39	
N0501	Develop or establish work schedules	38.46	1.38	.53	30.92	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	26.92	1.96	.53	31.44	40
C0063	Conduct briefings on swing landing trainer familiarization	42.31	1.21	.51	31.96	
J0401	Maintain on-the-job (OJT) training records or files	46.15	1.10	.51	32.47	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	42.31	1.18	.50	32.97	
N0520	Review budget requirements	34.62	1.44	.50	33.47	
M0479	Evaluate training methods or techniques of instructors	26.92	1.84	.49	33.96	45
н0312	Perform chamber operator duties during hyperbaric chamber dives	23.08	2.12	.49	34.45	
N0492	Conduct supervisory performance feedback sessions	38.46	1.24	.48	34.92	
N0530	Write or endorse military performance reports	42.31	1.12	.47	35.40	
N0516	Inspect personnel for compliance with military standards	46.15	1.02	.47	35.87	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	34.62	1.33	.46	36.33	50
J0414	Write minutes of briefings, conferences, or meetings	19.23	2.39	.46	36.79	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	42.31	1.04	.44	37.23	
N0513	Implement safety or security programs	42.31	1.04	.44	37.67	
J0391	Enter, modify, or retrieve data from unit computer systems	30.77	1.43	.44	38.11	
T0/10	Dronaro administrativo or slassified materials or	15 20	2 01	11	30 EE	E E

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	34.62	1.25	.43	38.98	
N0489	Conduct self-inspections or self-assessments	34.62	1.25	.43	39.41	
M0478	Evaluate effectiveness of training programs, plans, or procedures	23.08	1.87	.43	39.84	
M0474	Develop training programs, plans, or procedures	26.92	1.56	.42	40.26	
н0326	Perform inside observer duties during hyperbaric chamber dives	19.23	2.17	.42	40.68	60
M0476	Develop or procure training materials or aids	30.77	1.34	.41	41.09	
C0069	Conduct classroom instruction concerning ground egress escape procedures	30.77	1.33	.41	41.50	
C0087	Develop objectives and lesson plans	30.77	1.30	.40	41.90	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	34.62	1.14	.40	42.30	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	30.77	1.28	.39	42.69	65
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	30.77	1.28	.39	43.08	
G0275	Perform outside observer duties during research chamber flights	15.38	2.54	.39	43.47	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	26.92	1.45	.39	43.87	
C0067	Conduct classroom instruction concerning decompression sickness	34.62	1.09	.38	44.24	
N0488	Conduct safety inspections of equipment or facilities	30.77	1.21	.37	44.62	70
N0506	Establish performance standards for subordinates	34.62	1.08	.37	44.99	
F0221	Perform ejection seat trainer assistant duties	34.62	1.07	.37	45.36	
N0523	Schedule personnel for TDY assignments, leaves, or passes	30.77	1.21	.37	45.73	
н0315	Perform crew chief duties during hyperbaric chamber dives	19.23	1.91	.37	46.10	
10363	Conduct instruction on rope swing landing training	34.62	1.06	.37	46.47	75
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	34.62	1.06	.37	46.83	
B0041	Maintain custom oxygen mask equipment	15.38	2.36	.36	47.20	
н0355	Schedule hyperbaric tours and briefings	15.38	2.34	.36	47.56	
M0467	Brief personnel, other than students, concerning training programs or matters	26.92	1.33	.36	47.91	
F0207	Instruct or evaluate students on parachute drag training devices	34.62	1.03	.36	48.27	80
N0502	Draft budget requirements	19.23	1.86	.36	48.63	
F0209	Instruct or evaluate students during descent and	38.46	.92	.36	48.98	

	personal lowering devices				
B0042	Maintain custom oxygen masks	19.23	1.84	.35	49.34
M0475	Develop written tests	26.92	1.29	.35	49.69

Number of Members: 26 gp0023

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	reflorming	Periorming	AII Members	by All Members	Null
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	30.77	1.12	.34	50.03	85
M0466	Administer or score tests, other than FACTs	23.08	1.49	.34	50.37	
N0510	Evaluate personnel for compliance with performance	34.62	.99	.34	50.72	
	standards, other than students					
N0500	Develop or establish work methods or procedures	30.77	1.11	.34	51.06	
B0057	Store training aids or life support equipment	34.62	.98	.34	51.40	
C0059	Conduct briefings on use of ejection seat trainers	34.62	.98	.34	51.74	90
н0343	Perform recorder duties during hyperbaric chamber dives	19.23	1.76	.34	52.07	
N0514	Initiate actions required due to substandard performance of personnel	38.46	.87	.34	52.41	
M0480	Maintain classroom training records or files	19.23	1.74	.33	52.75	
A0005	Maintain or store high-pressure oxygen cylinders	50.00	.67	.33	53.08	
I0364	Conduct instruction on suspended harnesses	34.62	.96	.33	53.41	95
I0361	Conduct instruction on drag training	34.62	.96	.33	53.74	
A0008	Perform general maintenance or inspections on vacuum pumps	26.92	1.22	.33	54.07	
C0071	Conduct classroom instruction concerning hypoxia	26.92	1.22	.33	54.40	
H0341	Perform procedures for maintaining infection control	15.38	2.13	.33	54.73	
	standards for hyperbaric treatment facilities					
н0347	Perform timekeeper duties during hyperbaric chamber dives	15.38	2.13	.33	55.06	100
F0202	Conduct instruction on use of night vision trainers	30.77	1.06	.33	55.38	
н0357	Schedule or coordinate hyperbaric on-call teams	15.38	2.09	.32	55.70	
F0203	Conduct instruction on use of spatial disorientation trainers	26.92	1.19	.32	56.02	
н0313	Perform compressor failure safety procedures	23.08	1.39	.32	56.35	
H0342	Perform pump failure safety procedures	23.08	1.39	.32	56.67	105
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	34.62	.91	.32	56.98	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	26.92	1.17	.31	57.30	
G0299	Size and fit research subjects with oxygen equipment	19.23	1.63	.31	57.61	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	30.77	1.01	.31	57.92	
н0328	Perform lock operator duties during hyperbaric chamber dives	19.23	1.61	.31	58.23	110
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	19.23	1.61	.31	58.54	
B0040	Inspect or maintain life support equipment	23.08	1.32	.30	58.84	
M0477	Establish or maintain study reference files	19.23	1.58	.30	59.15	
F0204	Evaluate student performance during live-fire ejection seat training	30.77	.99	.30	59.45	
н0356	Schedule tests of pressure devices	15.38	1.96	.30	59.76	115
<b>π</b> υ 3 Ε 1	Cahodulo daily hyporhamia abambon activities	1 5 2 0	1 06	3.0	60 NE	

A0020	Perform special inspections of hypobaric chamber	23.08	1.29	.30	60.36
	assemblies				
J0387	Complete chamber-related accident or incident reports	19.23	1.54	.30	60.65

Number	OI	Members:	26	gp0023

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
_		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
K0418	Identify and report equipment or supply problems	26.92	1.10	.30	60.95	
I0360	Conduct instruction on 2 and 4 foot PLFs	30.77	.95	.29	61.24	120
K0416	Develop equipment checklists	26.92	1.09	.29	61.53	
J0385	Compile data for records, reports, logs, or trend analyses	19.23	1.52	.29	61.82	
J0413	Review TO changes	26.92	1.07	.29	62.11	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	30.77	.94	.29	62.40	
10373	Perform hookup crewmember duties on swing landing trainers	19.23	1.50	.29	62.69	125
C0068	Conduct classroom instruction concerning gas laws	23.08	1.25	.29	62.98	
C0077	Conduct classroom instruction concerning respiration and circulation	23.08	1.25	.29	63.27	
A0004	Maintain hypobaric chamber intercommunication systems	30.77	.92	.28	63.55	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	23.08	1.21	.28	63.83	
н0318	Perform daily inspection of hyperbaric chamber communications systems	19.23	1.45	.28	64.11	130
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	19.23	1.45	.28	64.39	
н0319	Perform daily inspection of hyperbaric chamber console controls	19.23	1.45	.28	64.67	
A0027	Perform Type 5 chamber flights	26.92	1.03	.28	64.95	
C0074	Conduct classroom instruction concerning night vision principles and problems	23.08	1.19	.28	65.22	
N0491	Conduct supervisory orientations for newly assigned personnel	26.92	1.02	.27	65.50	135
C0065	Conduct classroom instruction concerning atmospheric characteristics	23.08	1.19	.27	65.77	
н0330	Perform loss of breathing gas safety procedures	15.38	1.75	.27	66.04	
H0314	Perform contaminated air supply safety procedures	15.38	1.75	.27	66.31	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	15.38	1.75	.27	66.58	
н0329	Perform loss of accumulator air supply safety procedures	15.38	1.75	.27	66.85	140
н0331	Perform mechanical emergencies safety procedures	15.38	1.75	.27	67.12	
B0034	Construct custom oxygen mask hardshells	11.54	2.33	.27	67.39	
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	23.08	1.16	.27	67.66	
н0307	Load patients into or remove patients from hyperbaric chambers	19.23	1.39	.27	67.92	
G0265	Perform crew chief duties during research chamber flights	15.38	1.73	.27	68.19	145
G0263	Perform chamber operator duties during research chamber flights	15.38	1.73	.27	68.46	
<b>U</b> 0210	Operate page-thru logke	10 22	1 20	27	69 77	

G0295	Secure electrocardiograph (EKG) leads to subject	15.38	1.72	.27	68.99	
B0036	Dip custom oxygen mask molds	7.69	3.41	.26	69.25	
B0033	Construct custom mask molds from face casts	7.69	3.41	.26	69.51	150

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
в0035	Cure custom oxygen masks	7.69	3.41	.26	69.77	
C0070	Conduct classroom instruction concerning hyperventilation	23.08	1.13	.26	70.03	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	23.08	1.11	.26	70.29	
G0060	Conduct briefings on use of personal protective equipment	30.77	.82	.25	70.54	
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	23.08	1.09	.25	70.79	155
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	23.08	1.09	.25	71.05	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	34.62	.71	.25	71.29	
G0248	Connect or disconnect personal equipment to or from centrifuge	15.38	1.59	.24	71.54	
G0296	Serve as centrifuge central observer	11.54	2.11	.24	71.78	
G0293	Review centrifuge panel member's record for accuracy	11.54	2.11	.24	72.02	160
G0268	Perform daily inspections of vacuum pump systems	19.23	1.26	.24	72.27	
M0468	Complete student entry or withdrawal forms	11.54	2.08	.24	72.50	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	23.08	1.03	.24	72.74	
G0262	Perform central observer duties during centrifuge operations	11.54	2.04	.24	72.98	
G0274	Perform operator duties during centrifuge operations	11.54	2.04	.24	73.21	165
J0404	Maintain or update status indicators, such as boards, graphs, or charts	19.23	1.20	.23	73.44	
н0327	Perform interior or exterior chamber fire emergency safety procedures	19.23	1.20	.23	73.67	
A0003	Maintain hypobaric chamber instrumentation	30.77	.74	.23	73.90	
G0247	Conduct pre-centrifuge ride briefings	11.54	1.93	.22	74.13	
A0016	Perform periodic inspection of human experimental hypobaric chamber	15.38	1.43	.22	74.35	170
N0519	Plan layouts of facilities	19.23	1.14	.22	74.57	
G0271	Perform inside observer duties during research chamber flights	15.38	1.42	.22	74.79	
G0283	Perform recorder duties during research chamber flights	11.54	1.89	.22	75.00	
K0415	Coordinate maintenance of equipment with appropriate agencies	15.38	1.42	.22	75.22	
A0030	Replace oxygen equipment on consoles	26.92	.81	.22	75.44	175
A0017	Perform periodic inspections of hypobaric chamber assemblies	19.23	1.12	.22	75.65	
N0524	Write job or position descriptions	26.92	.80	.22	75.87	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	19.23	1.11	.21	76.08	
GU300	Chara protostiva balmata	15 20	1 27	21	76 20	

G0273

15.38

1.34

.21

76.50

prtjob All DAFSC 4M0X1 AD Amn in AFMC

'Occupational Analysis Program' Page 7
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 26 gp0023

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0178	Supervise donning and integration tests of occupied full pressure suits	11.54	1.76	.20	76.70	
J0403	Maintain TO or TM libraries	19.23	1.02	.20	76.90	
J0392	Establish or maintain accountability records for classified materials or documents	11.54	1.70	.20	77.10	
D0158	Perform preflight or postflight inspections of full pressure suits	11.54	1.69	.20	77.29	
D0147	Perform occupied full pressure suit integration tests	11.54	1.69	.20	77.49	185
N0515	Initiate personnel action requests	23.08	.85	.20	77.68	
F0214	Perform daily inspections of live-fire ejection seat trainers	15.38	1.26	.19	77.88	
F0235	Perform periodic inspections of spatial disorientation trainers	15.38	1.26	.19	78.07	
N0525	Write inspection reports	15.38	1.26	.19	78.27	
D0177	Size, fit, or adjust full pressure suits	11.54	1.67	.19	78.46	190
J0399	Inventory classified materials or documents	11.54	1.61	.19	78.64	
D0118	Conduct classroom instruction concerning pressure suit principles	11.54	1.61	.19	78.83	
D0151	Perform periodic inspections of full pressure suits	11.54	1.61	.19	79.02	
N0497	Develop organizational or functional charts	23.08	.80	.18	79.20	
K0423	Pick up or deliver equipment, tools, parts, or supplies	19.23	.95	.18	79.38	195
G0298	Size and fit antigravity protective equipment	15.38	1.18	.18	79.56	
J0412	Prepare and maintain inspection and maintenance documentation	23.08	.78	.18	79.74	
н0332	Perform NCOIC duties during hyperbaric chamber dives	15.38	1.16	.18	79.92	

Number of Members: 17 gp0022

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	23.45	23.45
Н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES  PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	17.09	40.55
<del></del>		47	16.66	57.21
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	= -		
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	12.91	70.12
	TRAINING ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	7.00	77.12
	THAN PRESSURE SUIT			
M	PERFORMING TRAINING ACTIVITIES	18	5.64	82.77
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.49	88.26
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	3.35	91.61
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.28	94.89
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.96	97.84
	(HAAMS) ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.66	99.51
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.40	99.90
	PHYSIOLOGY TRAINER ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.10	100.00
	ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 17 gp0022

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0038	Fit students with oxygen masks	70.59	2.08	1.47	1.47	
A0010	Perform operational and emergency procedures as crew chief	64.71	2.26	1.46	2.93	
A0026	Perform Type 4 chamber flights	64.71	2.10	1.36	4.30	
B0032	Clean flight helmets or oxygen masks	64.71	2.09	1.35	5.64	
A0009	Perform operational and emergency procedures as chamber operator	70.59	1.85	1.31	6.95	5
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	64.71	1.98	1.28	8.23	
A0024	Perform Type 2 chamber flights	70.59	1.73	1.22	9.45	
A0011	Perform operational and emergency procedures as lecturer observer	58.82	2.05	1.21	10.66	
в0037	Fit students with flight helmets	64.71	1.79	1.16	11.82	
A0005	Maintain or store high-pressure oxygen cylinders	76.47	1.45	1.11	12.93	10
A0012	Perform operational and emergency procedures as lock operator	52.94	2.04	1.08	14.01	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	64.71	1.66	1.08	15.08	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	47.06	2.23	1.05	16.13	
A0013	Perform operational and emergency procedures as recorder	52.94	1.94	1.03	17.16	
8000A	Perform general maintenance or inspections on vacuum pumps	52.94	1.85	.98	18.14	15
A0023	Perform Type 1 chamber flights	64.71	1.51	.98	19.12	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	58.82	1.50	.88	20.00	
B0040	Inspect or maintain life support equipment	47.06	1.87	.88	20.88	
A0025	Perform Type 3 chamber flights	64.71	1.34	.87	21.75	
н0307	Load patients into or remove patients from hyperbaric	29.41	2.94	.86	22.62	20

J0400	Maintain administrative files	41.18	2.06	.85	23.46
C0076	Conduct classroom instruction concerning PRICE check	64.71	1.28	.83	24.29
C0062	Conduct briefings on rapid decompression	52.94	1.52	.80	25.09

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

2

Number of Members: 17 gp0022

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0080	Conduct classroom instruction concerning Type 2 chamber flights	58.82	1.36	.80	25.90	
н0312	Perform chamber operator duties during hyperbaric chamber dives	29.41	2.70	.80	26.69	25
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	41.18	1.90	.78	27.47	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	52.94	1.47	.78	28.25	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	52.94	1.47	.78	29.03	
н0303	Clean, store, and maintain dive clothing and linen	29.41	2.64	.78	29.81	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	41.18	1.83	.75	30.56	30
A0001	Connect or disconnect high pressure oxygen cylinders	70.59	1.06	.75	31.31	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	35.29	2.10	.74	32.05	
C0069	Conduct classroom instruction concerning ground egress escape procedures	47.06	1.53	.72	32.77	
N0517	Interpret policies, directives, or procedures for subordinates	35.29	2.00	.71	33.47	
A0027	Perform Type 5 chamber flights	52.94	1.33	.70	34.18	35
н0326	Perform inside observer duties during hyperbaric chamber dives	29.41	2.39	.70	34.88	
н0315	Perform crew chief duties during hyperbaric chamber dives	29.41	2.34	.69	35.57	
M0470	Conduct tours of aerospace physiology facilities	47.06	1.46	.69	36.26	
N0516	Inspect personnel for compliance with military standards	35.29	1.90	.67	36.93	
C0074	Conduct classroom instruction concerning night vision principles and problems	47.06	1.41	.66	37.59	40
A0017	Perform periodic inspections of hypobaric chamber assemblies	41.18	1.61	.66	38.25	
н0310	Operate pass-thru locks	29.41	2.19	.64	38.89	
N0506	Establish performance standards for subordinates	35.29	1.79	.63	39.52	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	35.29	1.79	.63	40.15	
N0530	Write or endorse military performance reports	35.29	1.77	.62	40.78	45
A0020	Perform special inspections of hypobaric chamber assemblies	35.29	1.76	.62	41.40	
N0488	Conduct safety inspections of equipment or facilities	41.18	1.49	.62	42.02	
N0493	Counsel subordinates concerning personal matters	35.29	1.74	.61	42.63	
E0195	Monitor prebreathing times below 10,000 feet	29.41	2.07	.61	43.24	
A0004	Maintain hypobaric chamber intercommunication systems	41.18	1.44	.59	43.83	50
H0311	Perform in-service qualification training or dives	23.53	2.51	.59	44.42	
C0067	Conduct classroom instruction concerning decompression	41.18	1.43	.59	45.01	

N0495	Determine or establish work assignments or priorities	41.18	1.38	.57	45.58
C0079	Conduct classroom instruction concerning Type 1	52.94	1.07	.57	46.15
	chamber flights				

Number of Members: 17 gp0022

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task
Task	Task Statement	Performing	Performing	All Members	by All Members	Seq Num
M0469	Conduct OJT	41.18	1.38	.57	46.72	55
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	41.18	1.38	.57	47.29	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	35.29	1.60	.56	47.85	
н0359	Troubleshoot hyperbaric chamber systems	23.53	2.37	.56	48.41	
A0003	Maintain hypobaric chamber instrumentation	41.18	1.35	.56	48.96	
N0526	Write recommendations for awards or decorations	35.29	1.52	.54	49.50	60
C0065	Conduct classroom instruction concerning atmospheric characteristics	35.29	1.52	.54	50.03	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	52.94	1.00	.53	50.56	
N0485	Assign personnel to work areas or duty positions	41.18	1.28	.53	51.09	
C0084	Conduct classroom instruction concerning use of oxygen equipment	41.18	1.26	.52	51.61	
C0087	Develop objectives and lesson plans	35.29	1.46	.52	52.13	65
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	35.29	1.41	.50	52.63	
A0030	Replace oxygen equipment on consoles	35.29	1.41	.50	53.13	
н0327	Perform interior or exterior chamber fire emergency safety procedures	29.41	1.69	.50	53.62	
J0414	Write minutes of briefings, conferences, or meetings	29.41	1.68	.50	54.12	
N0501	Develop or establish work schedules	35.29	1.34	.47	54.59	70
J0390	Distribute aerospace physiology records or reports	23.53	1.99	.47	55.06	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	29.41	1.59	.47	55.53	
G0268	Perform daily inspections of vacuum pump systems	11.76	3.96	.47	56.00	
M0479	Evaluate training methods or techniques of instructors	41.18	1.13	.47	56.46	
M0481	Personalize lesson plans	29.41	1.58	.46	56.93	75
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	23.53	1.96	.46	57.39	
A0002	Maintain emergency system batteries	47.06	.98	.46	57.85	
C0068	Conduct classroom instruction concerning gas laws	29.41	1.56	.46	58.31	
J0401	Maintain on-the-job (OJT) training records or files	41.18	1.11	.46	58.76	
N0492	Conduct supervisory performance feedback sessions	35.29	1.29	.45	59.21	80
M0472	Determine training requirements	41.18	1.10	.45	59.67	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	35.29	1.28	.45	60.12	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	17.65	2.53	.45	60.57	
н0347	Perform timekeeper duties during hyperbaric chamber dives	17.65	2.52	.44	61.01	
н0328	Perform lock operator duties during hyperbaric chamber dives	23.53	1.86	.44	61.45	85
K0418	Identify and report equipment or supply problems	41.18	1.05	.43	61.88	
MOAGA	Dotormino or ostablish losistiss rosuiromonts such as	35 30	1 22	V 3	£2 21	

qρ			

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0478	Evaluate effectiveness of training programs, plans, or procedures	35.29	1.21	.43	62.74	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	41.18	1.03	.42	63.16	
N0510	Evaluate personnel for compliance with performance standards, other than students	29.41	1.44	.42	63.58	90
N0523	Schedule personnel for TDY assignments, leaves, or passes	41.18	1.02	.42	64.00	
J0385	Compile data for records, reports, logs, or trend analyses	17.65	2.37	.42	64.42	
H0325	Perform general maintenance on hyperbaric chamber assemblies	17.65	2.36	.42	64.84	
M0466	Administer or score tests, other than FACTs	23.53	1.75	.41	65.25	
н0330	Perform loss of breathing gas safety procedures	23.53	1.74	.41	65.66	95
A0029	Replace high pressure C-1 regulators	29.41	1.40	.41	66.07	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	29.41	1.37	.40	66.47	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	29.41	1.35	.40	66.87	
N0489	Conduct self-inspections or self-assessments	35.29	1.12	.39	67.27	
H0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	17.65	2.21	.39	67.65	100
н0329	Perform loss of accumulator air supply safety procedures	23.53	1.66	.39	68.04	
н0331	Perform mechanical emergencies safety procedures	23.53	1.66	.39	68.43	
K0420	Inventory equipment, tools, parts, or supplies	23.53	1.61	.38	68.81	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	29.41	1.29	.38	69.19	
н0321	Perform daily inspections of hyperbaric chamber assemblies	17.65	2.14	.38	69.57	105
N0513	Implement safety or security programs	29.41	1.28	.38	69.95	
C0071	Conduct classroom instruction concerning hypoxia	35.29	1.06	.38	70.32	
H0314	Perform contaminated air supply safety procedures	23.53	1.59	.38	70.70	
н0313	Perform compressor failure safety procedures	23.53	1.59	.38	71.07	
J0391	Enter, modify, or retrieve data from unit computer systems	29.41	1.28	.38	71.45	110
N0497	Develop organizational or functional charts	29.41	1.26	.37	71.82	
G0246	Clean protective helmets	11.76	3.08	.36	72.18	
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	23.53	1.53	.36	72.54	
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	17.65	2.02	.36	72.90	
H0322	Perform daily inspections of low-pressure compressors	17.65	2.02	.36	73.25	115
н0323	Perform daily inspections of hyperbaric chamber fire	17.65	2.02	.36	73.61	

N0500	Develop or establish work methods or procedures	29.41	1.18	.35	73.96
B0057	Store training aids or life support equipment	23.53	1.46	.34	74.30

prtjob All DAFSC 4M0X1 AD Amn in AMC

'Occupational Analysis Program' Pag 'AFOMS (AETC) Randolph AFB TX' 5

Number of Members: 17 gp0022

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	35.29	.97	.34	74.65	
н0332	Perform NCOIC duties during hyperbaric chamber dives	11.76	2.91	.34	74.99	120
G0279	Perform periodic inspections of vacuum pump systems	17.65	1.94	.34	75.33	
н0334	Perform periodic inspections of hyperbaric breathing masks	17.65	1.90	.34	75.67	
н0319	Perform daily inspection of hyperbaric chamber console controls	17.65	1.90	.34	76.00	
н0306	Inspect or maintain medical supplies or equipment	17.65	1.89	.33	76.33	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	35.29	.93	.33	76.66	125
N0520	Review budget requirements	29.41	1.11	.33	76.99	
N0499	Develop self-inspection or self-assessment program checklists	29.41	1.10	.32	77.32	
G0254	Inspect and maintain protective helmets	11.76	2.75	.32	77.64	
C0070	Conduct classroom instruction concerning hyperventilation	29.41	1.08	.32	77.96	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	23.53	1.34	.32	78.27	130
н0318	Perform daily inspection of hyperbaric chamber communications systems	17.65	1.78	.31	78.59	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	17.65	1.78	.31	78.90	
N0502	Draft budget requirements	29.41	1.05	.31	79.21	
N0524	Write job or position descriptions	29.41	1.02	.30	79.51	
K0422	Maintain organizational equipment or supply records	17.65	1.69	.30	79.81	135

Number of Members: 11 gp0020

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	26.87	26.88
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	16.69	43.58
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	14.32	57.91
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	10.48	68.39
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	9.47	77.87
M	PERFORMING TRAINING ACTIVITIES	18	5.41	83.29
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	30	4.65	87.94
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	4.17	92.11
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT	26	3.95	96.06
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES	15	2.45	98.52
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.77	99.29
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES	92	.43	99.72
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES	43	.26	99.98
I	PERFORMING PARASAIL ACTIVITIES	25	.02	100.00

Number of Members: 11 gp0020

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0066	Conduct classroom instruction concerning crash survival principles and procedures	90.91	1.24	1.12	1.12	
C0076	Conduct classroom instruction concerning PRICE check	100.00	1.10	1.10	2.23	
C0062	Conduct briefings on rapid decompression	100.00	1.02	1.02	3.24	
н0313	Perform compressor failure safety procedures	90.91	1.07	.97	4.22	
H0312	Perform chamber operator duties during hyperbaric chamber dives	90.91	1.07	.97	5.19	5
н0315	Perform crew chief duties during hyperbaric chamber dives	90.91	1.06	.96	6.15	
н0330	Perform loss of breathing gas safety procedures	90.91	1.06	.96	7.11	
H0314	Perform contaminated air supply safety procedures	90.91	1.06	.96	8.07	
B0038	Fit students with oxygen masks	90.91	1.06	.96	9.03	
н0340	Perform power loss safety procedures	90.91	1.04	.95	9.98	10
A0023	Perform Type 1 chamber flights	90.91	1.04	.95	10.93	
A0027	Perform Type 5 chamber flights	90.91	1.04	.95	11.88	
A0024	Perform Type 2 chamber flights	90.91	1.04	.95	12.82	
A0026	Perform Type 4 chamber flights	90.91	1.04	.95	13.77	
B0037	Fit students with flight helmets	90.91	1.04	.95	14.72	15
C0084	Conduct classroom instruction concerning use of oxygen equipment	90.91	1.04	.94	15.66	
н0349	Perform window failure safety procedures	90.91	1.02	.92	16.58	
н0328	Perform lock operator duties during hyperbaric chamber dives	90.91	1.01	.92	17.50	
н0327	Perform interior or exterior chamber fire emergency safety procedures	90.91	.99	.90	18.40	
M0481	Personalize lesson plans	81.82	1.10	.90	19.30	20
C0074	Conduct classroom instruction concerning night vision principles and problems	72.73	1.23	.89	20.19	
A0010	Perform operational and emergency procedures as crew chief	90.91	.97	.88	21.07	
GUU 8 3	Condust alasaroom instruction concerning Type 5	01 00	1 / 0	٥٥	21 05	

chamber flights
Conduct classroom instruction concerning Type 1
 chamber flights

C0079

81.82 1.08

.88

22.83

Number of Members: 11 gp0020

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
					•	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	81.82	1.08	.88	23.71	25
C0082	Conduct classroom instruction concerning Type 4 chamber flights	81.82	1.08	.88	24.59	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	81.82	1.08	.88	25.47	
A0009	Perform operational and emergency procedures as chamber operator	90.91	.96	.87	26.34	
H0342	Perform pump failure safety procedures	81.82	1.06	.87	27.21	
A0013	Perform operational and emergency procedures as recorder	90.91	.93	.85	28.06	30
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	81.82	1.03	.84	28.90	
н0307	Load patients into or remove patients from hyperbaric chambers	90.91	.92	.83	29.73	
A0012	Perform operational and emergency procedures as lock operator	90.91	.91	.83	30.56	
н0347	Perform timekeeper duties during hyperbaric chamber dives	81.82	1.01	.82	31.38	
A0025	Perform Type 3 chamber flights	81.82	1.00	.82	32.20	35
н0331	Perform mechanical emergencies safety procedures	81.82	.98	.80	33.00	
A0011	Perform operational and emergency procedures as lecturer observer	90.91	.87	.80	33.80	
н0318	Perform daily inspection of hyperbaric chamber communications systems	72.73	1.07	.78	34.57	
н0303	Clean, store, and maintain dive clothing and linen	81.82	.95	.78	35.35	
C0069	Conduct classroom instruction concerning ground egress escape procedures	72.73	1.05	.77	36.12	40
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	72.73	1.02	.74	36.86	
н0329	Perform loss of accumulator air supply safety procedures	72.73	1.00	.73	37.59	
C0087	Develop objectives and lesson plans	54.55	1.32	.72	38.31	
н0343	Perform recorder duties during hyperbaric chamber dives	72.73	.98	.71	39.02	
н0326	Perform inside observer duties during hyperbaric chamber dives	81.82	.82	.67	39.69	45
A0001	Connect or disconnect high pressure oxygen cylinders	81.82	.81	.66	40.36	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	63.64	1.03	.66	41.02	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	63.64	1.01	.64	41.66	
L0436	Don or doff chemical warfare personal protective clothing	81.82	.77	.63	42.29	
н0306	Inspect or maintain medical supplies or equipment	63.64	.98	.63	42.91	50
BUU33	Clear flight helmote or extrem marks	63 61	٥٤	£1	<b>43 E3</b>	

J0414	Write minutes of briefings, conferences, or meetings	54.55	1.11	.61	44.13
J0401	Maintain on-the-job (OJT) training records or files	63.64	.94	.60	44.73

K0417

controls

aupplica

3

Evaluate serviceability of equipment, tools, parts, or

Number o	of Members: 11	gp0020				
		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
M0467	Brief personnel, other than students, concerning training programs or matters	g 54.55	1.10	.60	45.33	
H0311	Perform in-service qualification training or di-	ves 63.64	.94	.60	45.93	55
N0487	Conduct general meetings, such as staff meeting briefings, conferences, or workshops	45.45	1.31	.59	46.53	
н0341	Perform procedures for maintaining infection constants standards for hyperbaric treatment facilities	ntrol 63.64	.91	.58	47.11	
L0464	Set up or tear down tents	63.64	.90	.57	47.68	
A0019	Perform Pressure Regulator Indicator Connection Emergency (PRICE) check	s and 54.55	1.05	.57	48.25	
M0469	Conduct OJT	72.73	.78	.57	48.81	60
C0071	Conduct classroom instruction concerning hypoxic	a 54.55	1.01	.55	49.37	
L0459	Perform patient carries using hand or litter me	thod 72.73	.76	.55	49.92	
H0322	Perform daily inspections of low-pressure compr		1.00	.55	50.47	
н0323	Perform daily inspections of hyperbaric chamber suppression systems	fire 54.55	1.00	.55	51.01	
C0060	Conduct briefings on use of personal protective equipment	45.45	1.20	.54	51.55	65
L0465	Transfer litter patients	72.73	.74	.54	52.09	
н0359	Troubleshoot hyperbaric chamber systems	63.64	.84	.54	52.63	
C0073	Conduct classroom instruction concerning mechan effects of pressure changes	ical 54.55	.97	.53	53.15	
N0492	Conduct supervisory performance feedback session	ns 54.55	.95	.52	53.67	
N0506	Establish performance standards for subordinate	s 54.55	.95	.52	54.19	70
N0530	Write or endorse military performance reports	54.55	.93	.51	54.70	
H0351	Prepare and maintain computer generated hyperba maintenance forms and reports	ric 45.45	1.11	.51	55.20	
L0450	Load or unload patients on patient transportation vehicles	on 72.73	.69	.50	55.70	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	54.55	.91	.50	56.20	
C0070	Conduct classroom instruction concerning hyperventilation	54.55	.91	.50	56.69	75
K0418	Identify and report equipment or supply problem	s 45.45	1.08	.49	57.19	
N0495	Determine or establish work assignments or prior	rities 54.55	.89	.49	57.67	
C0067	Conduct classroom instruction concerning decompasickness	ression 36.36	1.34	.49	58.16	
N0493	Counsel subordinates concerning personal matter	s 54.55	.89	.48	58.65	
B0040	Inspect or maintain life support equipment	63.64	.75	.48	59.13	80
C0065	Conduct classroom instruction concerning atmosp characteristics	heric 45.45	1.05	.48	59.61	
L0430	Clean and store medical equipment	54.55	.85	.47	60.07	
н0319	Perform daily inspection of hyperbaric chamber		.85	.46	60.53	

45.45

.98

.45

60.98

NO494 Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or

workspace

45.45

.98

.45

61.43

85

- 230 -

hyperbaric chambers

broathing gratema

Perform daily inspection of hyperbaric chamber mask

H0320

4

Number of Members: 11		gp0020	AFOMS	Aroms (AEIC) Randolph Arb IX			
		J					
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num	
K0419	Initiate requisitions for equipment, tools, parts, supplies	or 45.45	.96	.44	61.87		
н0321	Perform daily inspections of hyperbaric chamber assemblies	54.55	.80	.43	62.30		
C0068	Conduct classroom instruction concerning gas laws	36.36	1.17	.43	62.73		
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	45.45	.94	.43	63.15		
K0416	Develop equipment checklists	45.45	.94	.43	63.58	90	
н0310	Operate pass-thru locks	54.55	.78	.42	64.00		
M0471	Counsel trainees on training progress	54.55	.77	.42	64.43		
L0446	Initiate treatment for patients with dizziness	63.64	.66	.42	64.85		
L0444	Initiate treatment for open wounds	54.55	.77	.42	65.27		
L0440	Initiate treatment for closed wounds	54.55	.77	.42	65.68	95	
L0442	Initiate treatment for fractures	54.55	.77	.42	66.10		
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	n 54.55	.75	.41	66.51		
K0415	Coordinate maintenance of equipment with appropriate agencies	e 45.45	.88	.40	66.91		
L0439	Initiate treatment for thermal injuries or heat disorders	45.45	.88	.40	67.31		
J0404	Maintain or update status indicators, such as board; graphs, or charts	45.45	.87	.40	67.71	100	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	54.55	.73	.40	68.11		
N0507	Establish procedures for accountability of equipment tools, parts, or supplies	45.45	.87	.40	68.50		
н0338	Perform periodic inspections of hyperbaric chamber suction systems	45.45	.87	.40	68.90		
K0420	Inventory equipment, tools, parts, or supplies	45.45	.87	.40	69.29		
K0423	Pick up or deliver equipment, tools, parts, or supplies	45.45	.85	.38	69.68	105	
8000A	Perform general maintenance or inspections on vacuum pumps	m 36.36	1.05	.38	70.06		
N0513	Implement safety or security programs	45.45	.84	.38	70.44		
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	r 45.45	.84	.38	70.82		
N0517	Interpret policies, directives, or procedures for subordinates	45.45	.83	.38	71.20		
н0325	Perform general maintenance on hyperbaric chamber assemblies	45.45	.83	.38	71.58	110	
M0466	Administer or score tests, other than FACTs	36.36	1.02	.37	71.95		
N0520	Review budget requirements	36.36	1.01	.37	72.32		
н0316	Perform daily inspection of human experimental	27.27	1.33	.36	72.68		

45.45

.80

.36

73.04

M0474	Develop training programs, plans, or procedures	45.45	.79	.36	73.40	115
N0489	Conduct self-inspections or self-assessments	45.45	.79	.36	73.76	
N0502	Draft budget requirements	36.36	.98	.36	74.12	

prtjob All DAFSC 4M0X1 AD Amn in PACAF

B0057

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

5

Number of Members: 11 gp0020

Store training aids or life support equipment

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
IUDA	Tabk beacement	rerrenting	rerrering	HII HEMDEID	Dy MII Members	Num
н0334	Perform periodic inspections of hyperbaric breathing masks	36.36	.98	.35	74.47	
н0352	Process or audit start and stop pay actions for assigned personnel	36.36	.97	.35	74.82	
M0470	Conduct tours of aerospace physiology facilities	54.55	.64	.35	75.17	120
J0400	Maintain administrative files	45.45	.77	.35	75.52	
N0526	Write recommendations for awards or decorations	45.45	.76	.35	75.87	
N0516	Inspect personnel for compliance with military standards	45.45	.76	.34	76.21	
L0458	Perform chemical warfare decontamination procedures	45.45	.75	.34	76.55	
K0422	Maintain organizational equipment or supply records	45.45	.73	.33	76.89	125
E0198	Participate in operational support flights	36.36	.89	.32	77.21	
N0524	Write job or position descriptions	36.36	.86	.31	77.52	
N0488	Conduct safety inspections of equipment or facilities	45.45	.68	.31	77.83	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	36.36	.84	.31	78.14	
C0077	Conduct classroom instruction concerning respiration and circulation	36.36	.84	.31	78.44	130
н0354	Schedule daily hyperbaric chamber activities	36.36	.84	.30	78.75	
M0476	Develop or procure training materials or aids	27.27	1.12	.30	79.05	
J0402	Maintain publications libraries, other than technical	36.36	.83	.30	79.35	
	order (TO) or technical manual (TM) libraries					
M0480	Maintain classroom training records or files	36.36	.83	.30	79.65	

36.36

.82

.30

79.95

135

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 9 gp0017

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
			22.62	22.62
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	23.68	23.69
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	23.52	47.22
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	16.62	63.85
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	9.68	73.54
	(TO) SYSTEM ACTIVITIES			
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	8.33	81.86
M	PERFORMING TRAINING ACTIVITIES	18	8.20	90.07
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	4.00	94.07
	THAN PRESSURE SUIT			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.06	96.13
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.03	98.16
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.88	99.04
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.63	99.67
	PHYSIOLOGY TRAINER ACTIVITIES			
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	.31	99.98
	(HAAMS) ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.02	100.00
	ACTIVITIES			

Number of Members: 9 gp0017

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	100.00	2.10	2.10	2.10	
A0026	Perform Type 4 chamber flights	88.89	2.33	2.07	4.17	
A0010	Perform operational and emergency procedures as crew chief	100.00	1.95	1.95	6.12	
A0013	Perform operational and emergency procedures as recorder	100.00	1.66	1.66	7.78	
A0009	Perform operational and emergency procedures as chamber operator	77.78	2.08	1.61	9.39	5
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	88.89	1.81	1.61	11.01	
A0024	Perform Type 2 chamber flights	100.00	1.60	1.60	12.61	
A0023	Perform Type 1 chamber flights	100.00	1.57	1.57	14.18	
J0391	Enter, modify, or retrieve data from unit computer systems	55.56	2.80	1.56	15.74	
A0025	Perform Type 3 chamber flights	88.89	1.74	1.55	17.29	10
C0062	Conduct briefings on rapid decompression	100.00	1.34	1.34	18.63	
J0400	Maintain administrative files	44.44	2.86	1.27	19.90	
A0011	Perform operational and emergency procedures as lecturer observer	88.89	1.41	1.25	21.15	
н0347	Perform timekeeper duties during hyperbaric chamber dives	88.89	1.26	1.12	22.28	
н0343	Perform recorder duties during hyperbaric chamber dives	88.89	1.26	1.12	23.40	15
C0084	Conduct classroom instruction concerning use of oxygen equipment	88.89	1.23	1.09	24.49	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	77.78	1.40	1.09	25.58	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	55.56	1.95	1.08	26.66	
M() // 71	Council trainons on training progress	55 5 <i>6</i>	1 00	1 01	27 67	

J0410	Prepare administrative or classified materials or	33.33	2.99	1.00	28.67	20
	documents for mailing, transporting, or issue					
C0076	Conduct classroom instruction concerning PRICE check	88.89	1.12	1.00	29.66	

2

Number of Members: 9 gp0017

				Sorted		
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0315	Perform crew chief duties during hyperbaric chamber dives	88.89	1.10	.98	30.65	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	88.89	1.06	.94	31.59	
M0470	Conduct tours of aerospace physiology facilities	77.78	1.20	.94	32.53	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	88.89	1.04	.92	33.45	25
н0331	Perform mechanical emergencies safety procedures	88.89	1.04	.92	34.37	
н0330	Perform loss of breathing gas safety procedures	88.89	1.02	.91	35.28	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	88.89	1.00	.89	36.17	
C0074	Conduct classroom instruction concerning night vision principles and problems	88.89	1.00	.89	37.06	
J0389	Destroy classified materials or documents	22.22	4.00	.89	37.95	30
H0327	Perform interior or exterior chamber fire emergency safety procedures	88.89	1.00	.88	38.84	
A0012	Perform operational and emergency procedures as lock operator	88.89	.99	.88	39.71	
н0329	Perform loss of accumulator air supply safety procedures	88.89	.98	.87	40.59	
н0326	Perform inside observer duties during hyperbaric chamber dives	77.78	1.11	.87	41.45	
н0328	Perform lock operator duties during hyperbaric chamber dives	88.89	.97	.86	42.31	35
H0342	Perform pump failure safety procedures	77.78	1.10	.86	43.17	
B0038	Fit students with oxygen masks	77.78	1.09	.85	44.02	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	77.78	1.09	.84	44.86	
J0414	Write minutes of briefings, conferences, or meetings	55.56	1.51	.84	45.70	
M0469	Conduct OJT	55.56	1.50	.83	46.54	40
C0069	Conduct classroom instruction concerning ground egress escape procedures	77.78	1.07	.83	47.36	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	77.78	1.06	.82	48.19	
H0312	Perform chamber operator duties during hyperbaric chamber dives	77.78	1.05	.82	49.00	
B0037	Fit students with flight helmets	77.78	1.02	.80	49.80	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	77.78	1.01	.79	50.59	45
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	33.33	2.35	.78	51.38	
M0466	Administer or score tests, other than FACTs	44.44	1.69	.75	52.12	
н0313	Perform compressor failure safety procedures	77.78	.94	.73	52.85	
H0314	Perform contaminated air supply safety procedures	77.78	.94	.73	53.58	
н0349	Perform window failure safety procedures	66.67	1.02	.68	54.26	50
пυ 3 <b>1</b> υ	Dorform nower loss safety presedures	66 67	1 00	60	E1 01	

A0001	Connect or disconnect high pressure oxygen cylinders	88.89	.74	.66	55.60
н0359	Troubleshoot hyperbaric chamber systems	55.56	1.18	.65	56.26

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

3

Number of Members: 9 gp0017

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0307	Load patients into or remove patients from hyperbaric chambers	77.78	.83	.64	56.90	
M0467	Brief personnel, other than students, concerning training programs or matters	44.44	1.45	.64	57.54	55
H0311	Perform in-service qualification training or dives	66.67	.94	.63	58.17	
N0510	Evaluate personnel for compliance with performance standards, other than students	33.33	1.78	.59	58.76	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	44.44	1.32	.59	59.35	
M0480	Maintain classroom training records or files	44.44	1.28	.57	59.92	
H0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	55.56	1.01	.56	60.48	60
C0071	Conduct classroom instruction concerning hypoxia	55.56	1.01	.56	61.05	
M0472	Determine training requirements	33.33	1.68	.56	61.61	
н0352	Process or audit start and stop pay actions for assigned personnel	33.33	1.58	.53	62.13	
M0481	Personalize lesson plans	66.67	.78	.52	62.65	
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	55.56	.94	.52	63.17	65
A0007	Perform general maintenance on hypobaric chambers or subassemblies	44.44	1.17	.52	63.69	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	55.56	.92	.51	64.20	
C0067	Conduct classroom instruction concerning decompression sickness	44.44	1.14	.51	64.71	
8000A	Perform general maintenance or inspections on vacuum pumps	44.44	1.14	.51	65.22	
J0390	Distribute aerospace physiology records or reports	33.33	1.49	.50	65.71	70
A0017	Perform periodic inspections of hypobaric chamber assemblies	44.44	1.11	.49	66.21	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	55.56	.89	.49	66.70	
N0492	Conduct supervisory performance feedback sessions	44.44	1.09	.49	67.19	
C0070	Conduct classroom instruction concerning hyperventilation	44.44	1.09	.48	67.67	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33.33	1.43	.48	68.15	75
N0517	Interpret policies, directives, or procedures for subordinates	33.33	1.43	.48	68.62	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	33.33	1.42	.47	69.10	
B0032	Clean flight helmets or oxygen masks	55.56	.85	.47	69.57	
N0530	Write or endorse military performance reports	44.44	1.05	.47	70.03	
M0476	Develop or procure training materials or aids	33.33	1.33	.44	70.48	80
N0516	Inspect personnel for compliance with military	33.33	1.33	.44	70.92	

C0060	Conduct briefings on use of personal protective	44.44	.97	.43	71.35
	equipment				
C0087	Develop objectives and lesson plans	44.44	.96	.43	71.78

4

Number of Members: 9 gp0017

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0332	Perform NCOIC duties during hyperbaric chamber dives	33.33	1.27	.42	72.20	
B0042	Maintain custom oxygen masks	33.33	1.26	.42	72.63	85
B0040	Inspect or maintain life support equipment	33.33	1.26	.42	73.05	
A0020	Perform special inspections of hypobaric chamber assemblies	44.44	.94	.42	73.46	
J0385	Compile data for records, reports, logs, or trend analyses	22.22	1.87	.42	73.88	
A0027	Perform Type 5 chamber flights	44.44	.93	.41	74.29	
B0057	Store training aids or life support equipment	55.56	.71	.39	74.69	90
J0401	Maintain on-the-job (OJT) training records or files	44.44	.87	.39	75.07	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	44.44	.87	.39	75.46	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	33.33	1.15	.38	75.84	
N0493	Counsel subordinates concerning personal matters	44.44	.86	.38	76.23	
M0468	Complete student entry or withdrawal forms	11.11	3.39	.38	76.60	95
M0475	Develop written tests	33.33	1.12	.37	76.98	
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	33.33	1.09	.36	77.34	
н0344	Perform special inspections of hyperbaric chamber assemblies	33.33	1.09	.36	77.70	
M0474	Develop training programs, plans, or procedures	22.22	1.61	.36	78.06	
н0303	Clean, store, and maintain dive clothing and linen	33.33	1.07	.36	78.42	100
C0065	Conduct classroom instruction concerning atmospheric characteristics	33.33	1.05	.35	78.77	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	66.67	.52	.34	79.11	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	44.44	.77	.34	79.45	
н0318	Perform daily inspection of hyperbaric chamber communications systems	44.44	.77	.34	79.79	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 2 gp0018

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	29.75	29.77
M	PERFORMING TRAINING ACTIVITIES	18	25.76	55.54
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	19.77	75.32
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	17.40	92.72
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	3.97	96.69
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	1.47	98.16
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.74	98.90
	PHYSIOLOGY TRAINER ACTIVITIES			
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.74	99.63
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	.37	100.00

Number of Members: 2 gp0018

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0474	Develop training programs, plans, or procedures	100.00	2.72	2.72	2.72	
N0502	Draft budget requirements	100.00	2.67	2.67	5.39	
M0481	Personalize lesson plans	100.00	2.59	2.59	7.98	
M0477	Establish or maintain study reference files	100.00	2.59	2.59	10.58	
N0524	Write job or position descriptions	100.00	2.59	2.59	13.17	5
M0478	Evaluate effectiveness of training programs, plans, or procedures	100.00	2.59	2.59	15.76	
J0391	Enter, modify, or retrieve data from unit computer systems	100.00	2.48	2.48	18.24	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	2.48	2.48	20.73	
N0520	Review budget requirements	100.00	2.48	2.48	23.21	
M0480	Maintain classroom training records or files	100.00	2.35	2.35	25.56	10
M0472	Determine training requirements	100.00	2.35	2.35	27.92	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	100.00	2.24	2.24	30.16	
J0385	Compile data for records, reports, logs, or trend analyses	100.00	2.12	2.12	32.28	
J0390	Distribute aerospace physiology records or reports	100.00	2.12	2.12	34.39	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	100.00	2.12	2.12	36.51	15
J0400	Maintain administrative files	100.00	2.12	2.12	38.62	
J0401	Maintain on-the-job (OJT) training records or files	100.00	1.88	1.88	40.50	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	100.00	1.88	1.88	42.37	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	100.00	1.80	1.80	44.17	
M0476	Develop or procure training materials or aids	100.00	1.80	1.80	45.98	20
MUEUU	Dovolon or ostablish work wotheds or presedures	E0 00	3 3 5	1 67	17 65	

N0528	Write staff studies, surveys, or routine reports,	50.00	3.35	1.67	49.33
	other than training or inspection reports				
M0479	Evaluate training methods or techniques of instructors	100.00	1.64	1.64	50.96

C0072

2

Conduct classroom instruction concerning in-flight

egress escape procedures

Number o	f Members: 2 gp0018					
				Sorted		
			Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
Task	Task Statement	Members Performing	Spent by Mbrs Performing	Spent by All Members	Pct Time Spent by All Members	Seq
lask	lask Statement	Performing	Performing	All Members	by All Members	Num
L0458	Perform chemical warfare decontamination procedures	100.00	1.62	1.62	52.58	
L0436	Don or doff chemical warfare personal protective clothing	100.00	1.62	1.62	54.20	25
J0398	Initiate requests for temporary duty (TDY) orders	100.00	1.51	1.51	55.71	
N0487	Conduct general meetings, such as staff meetings,	100.00	1.40	1.40	57.10	
	briefings, conferences, or workshops					
N0499	Develop self-inspection or self-assessment program checklists	100.00	1.32	1.32	58.43	
M0467	Brief personnel, other than students, concerning training programs or matters	50.00	2.57	1.29	59.71	
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	50.00	2.57	1.29	61.00	30
N0501	Develop or establish work schedules	50.00	2.39	1.20	62.20	
N0497	Develop organizational or functional charts	50.00	2.39	1.20	63.39	
J0414	Write minutes of briefings, conferences, or meetings	100.00	1.09	1.09	64.48	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	100.00	1.03	1.03	65.51	
C0067	Conduct classroom instruction concerning decompression sickness	100.00	1.03	1.03	66.54	35
C0071	Conduct classroom instruction concerning hypoxia	100.00	1.03	1.03	67.56	
C0069	Conduct classroom instruction concerning ground egress escape procedures	100.00	1.03	1.03	68.59	
C0077	Conduct classroom instruction concerning respiration and circulation	100.00	1.03	1.03	69.62	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	100.00	1.03	1.03	70.65	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	100.00	1.03	1.03	71.68	40
C0065	Conduct classroom instruction concerning atmospheric characteristics	100.00	1.03	1.03	72.71	
C0070	Conduct classroom instruction concerning hyperventilation	100.00	1.03	1.03	73.74	
C0068	Conduct classroom instruction concerning gas laws	100.00	1.03	1.03	74.77	
C0078	Conduct classroom instruction concerning survival	100.00	1.03	1.03	75.80	
	principles and procedures, other than crash survival					
C0076	Conduct classroom instruction concerning PRICE check	100.00	1.03	1.03	76.83	45
C0062	Conduct briefings on rapid decompression	100.00	1.03	1.03	77.85	
C0084	Conduct classroom instruction concerning use of oxygen equipment	100.00	1.03	1.03	78.88	

100.00

1.03

1.03

79.91

'Occupational Analysis Program' Pag 'AFOMS (AETC) Randolph AFB TX' 1

Number of Members: 17 gp0027

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	39.49	39.49
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	13.72	53.21
	ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	13.59	66.80
	THAN PRESSURE SUIT			
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	9.07	75.87
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	7.81	83.68
	(TO) SYSTEM ACTIVITIES			
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.89	87.58
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	3.66	91.24
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.27	93.52
	(HAAMS) ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	2.06	95.57
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.63	97.20
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.24	98.44
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.90	99.35
	PHYSIOLOGY TRAINER ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.65	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 17 gp0027

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task
Task	Task Statement	Performing		All Members	by All Members	Seq Num
			<b>-</b>			
A0009	Perform operational and emergency procedures as chamber operator	82.35	3.23	2.66	2.66	
A0010	Perform operational and emergency procedures as crew chief	82.35	3.23	2.66	5.33	
A0026	Perform Type 4 chamber flights	88.24	2.87	2.54	7.86	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	88.24	2.76	2.43	10.30	
A0023	Perform Type 1 chamber flights	88.24	2.72	2.40	12.69	5
A0024	Perform Type 2 chamber flights	88.24	2.72	2.40	15.09	
A0001	Connect or disconnect high pressure oxygen cylinders	88.24	2.56	2.26	17.35	
A0025	Perform Type 3 chamber flights	82.35	2.68	2.21	19.56	
B0032	Clean flight helmets or oxygen masks	82.35	2.65	2.19	21.75	
B0037	Fit students with flight helmets	82.35	2.58	2.12	23.87	10
в0038	Fit students with oxygen masks	82.35	2.58	2.12	25.99	
A0013	Perform operational and emergency procedures as recorder	70.59	2.83	1.99	27.98	
A0027	Perform Type 5 chamber flights	64.71	2.83	1.83	29.82	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	70.59	2.53	1.79	31.60	
8000A	Perform general maintenance or inspections on vacuum pumps	58.82	2.74	1.61	33.21	15
A0005	Maintain or store high-pressure oxygen cylinders	76.47	2.10	1.60	34.82	
A0012	Perform operational and emergency procedures as lock operator	64.71	2.34	1.52	36.33	
B0057	Store training aids or life support equipment	58.82	2.54	1.49	37.82	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	58.82	2.35	1.38	39.21	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	47.06	2.94	1.38	40.59	20
A0015	Perform oxygen flow checks of narrow panel	52.94	2.46	1.30	41.89	

B0040	Inspect or maintain life support equipment	52.94	2.44	1.29	43.18
A0007	Perform general maintenance on hypobaric chambers or	58.82	2.00	1.18	44.35
	subassemblies				

Number of Members: 17 gp0027

				Sorted		
		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
A0003	Maintain hypobaric chamber instrumentation	58.82	1.89	1.11	45.47	
J0391	Enter, modify, or retrieve data from unit computer systems	23.53	4.63	1.09	46.56	25
J0400	Maintain administrative files	23.53	4.49	1.06	47.61	
A0004	Maintain hypobaric chamber intercommunication systems	52.94	1.92	1.01	48.63	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	47.06	2.09	.98	49.61	
A0020	Perform special inspections of hypobaric chamber assemblies	47.06	2.08	.98	50.59	
C0084	Conduct classroom instruction concerning use of oxygen equipment	47.06	2.02	.95	51.54	30
B0042	Maintain custom oxygen masks	52.94	1.73	.91	52.45	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	47.06	1.91	.90	53.35	
C0076	Conduct classroom instruction concerning PRICE check	41.18	2.11	.87	54.22	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	41.18	2.00	.82	55.05	
E0195	Monitor prebreathing times below 10,000 feet	35.29	2.31	.82	55.86	35
A0030	Replace oxygen equipment on consoles	41.18	1.90	.78	56.65	
B0041	Maintain custom oxygen mask equipment	47.06	1.64	.77	57.42	
C0062	Conduct briefings on rapid decompression	41.18	1.82	.75	58.17	
G0253	Fit protective helmets	35.29	1.94	.68	58.85	
G0246	Clean protective helmets	35.29	1.94	.68	59.54	40
K0418	Identify and report equipment or supply problems	41.18	1.61	.66	60.20	
A0011	Perform operational and emergency procedures as lecturer observer	29.41	2.22	.65	60.85	
B0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	35.29	1.82	.64	61.49	
A0017	Perform periodic inspections of hypobaric chamber assemblies	35.29	1.81	.64	62.13	
C0074	Conduct classroom instruction concerning night vision principles and problems	29.41	2.14	.63	62.76	45
G0268	Perform daily inspections of vacuum pump systems	23.53	2.67	.63	63.39	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	29.41	1.97	.58	63.97	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	29.41	1.97	.58	64.55	
K0420	Inventory equipment, tools, parts, or supplies	35.29	1.60	.56	65.12	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	17.65	3.14	.55	65.67	50
J0403	Maintain TO or TM libraries	23.53	2.33	.55	66.22	
M0470	Conduct tours of aerospace physiology facilities	29.41	1.87	.55	66.77	
J0413	Review TO changes	23.53	2.17	.51	67.28	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	29.41	1.69	.50	67.77	
<b>正</b> しこしこ	Conduct instruction on was of night wision trainors	20 /1	1 62	Λ Ω	60 25	E E

B0039 Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks

23.53

1.99

.47

68.72

- 243 -

Number of Members: 17 gp0027

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
J0390	Distribute aerospace physiology records or reports	11.76	3.87	.45	69.18	
C0069	Conduct classroom instruction concerning ground egress escape procedures	23.53	1.85	.43	69.61	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	23.53	1.85	.43	70.05	
G0254	Inspect and maintain protective helmets	23.53	1.82	.43	70.48	60
K0419	Initiate requisitions for equipment, tools, parts, or supplies	17.65	2.37	.42	70.89	
D0145	Perform high-flight vent change over procedures	17.65	2.30	.41	71.30	
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	17.65	2.30	.41	71.71	
D0165	Prepare full pressure suit for pilot dressing	17.65	2.30	.41	72.11	
D0147	Perform occupied full pressure suit integration tests	17.65	2.30	.41	72.52	65
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	17.65	2.30	.41	72.92	
D0163	Perform preflight or postflight inspections of ventilation hoses	17.65	2.30	.41	73.33	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	17.65	2.30	.41	73.73	
D0166	Prepare and review flight operations documentation	17.65	2.30	.41	74.14	
D0164	Perform preflight physical examinations of pressure suit occupants	17.65	2.30	.41	74.55	70
D0144	Perform high-flight recovery procedures	17.65	2.30	.41	74.95	
A0002	Maintain emergency system batteries	23.53	1.62	.38	75.33	
E0199	Perform maintenance and repair on HAAMS equipment	17.65	2.14	.38	75.71	
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	17.65	2.14	.38	76.09	
D0127	Inspect full pressure suits	11.76	3.20	.38	76.46	75
M0466	Administer or score tests, other than FACTs	11.76	3.18	.37	76.84	
D0146	Perform low-flight recovery procedures	17.65	2.11	.37	77.21	
K0423	Pick up or deliver equipment, tools, parts, or supplies	29.41	1.26	.37	77.58	
J0414	Write minutes of briefings, conferences, or meetings	17.65	2.07	.37	77.95	
н0354	Schedule daily hyperbaric chamber activities	5.88	6.09	.36	78.31	80
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	23.53	1.50	.35	78.66	
C0087	Develop objectives and lesson plans	17.65	1.88	.33	78.99	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	11.76	2.76	.33	79.32	
C0071	Conduct classroom instruction concerning hypoxia	17.65	1.81	.32	79.64	
G0279	Perform periodic inspections of vacuum pump systems	17.65	1.79	.32	79.95	85

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 16 gp0025

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	27.05	27.05
	TRAINING ACTIVITIES			
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	23.91	50.97
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	12.58	63.56
	PHYSIOLOGY TRAINER ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	8.82	72.38
	THAN PRESSURE SUIT			
I	PERFORMING PARASAIL ACTIVITIES	25	7.89	80.27
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.33	86.60
	(TO) SYSTEM ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	4.54	91.14
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.79	93.93
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	2.22	96.16
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	1.75	97.91
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.13	99.04
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	.85	99.88
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.12	100.00
	ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 16 gp0025

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
C0058	Administer fighter aircrew conditioning tests (FACTs)	93.75	2.08	1.95	1.95	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	93.75	1.94	1.82	3.77	
C0062	Conduct briefings on rapid decompression	100.00	1.76	1.76	5.53	
C0076	Conduct classroom instruction concerning PRICE check	87.50	1.91	1.67	7.20	
A0024	Perform Type 2 chamber flights	87.50	1.89	1.65	8.85	5
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	81.25	2.00	1.63	10.48	
A0023	Perform Type 1 chamber flights	75.00	2.03	1.52	12.00	
A0026	Perform Type 4 chamber flights	93.75	1.62	1.52	13.52	
B0032	Clean flight helmets or oxygen masks	87.50	1.62	1.42	14.94	
C0059	Conduct briefings on use of ejection seat trainers	75.00	1.86	1.39	16.33	10
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	81.25	1.68	1.37	17.70	
C0084	Conduct classroom instruction concerning use of oxygen equipment	81.25	1.62	1.32	19.02	
B0038	Fit students with oxygen masks	81.25	1.58	1.28	20.30	
A0010	Perform operational and emergency procedures as crew chief	81.25	1.55	1.26	21.56	
в0037	Fit students with flight helmets	81.25	1.55	1.26	22.81	15
A0013	Perform operational and emergency procedures as recorder	75.00	1.67	1.25	24.07	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	75.00	1.66	1.25	25.31	
C0074	Conduct classroom instruction concerning night vision principles and problems	62.50	1.98	1.24	26.55	
C0088	Evaluate student performance on use of survival signaling devices	62.50	1.95	1.22	27.77	
C0091	Perform T-38 egress instructor duties	56.25	2.14	1.20	28.97	20
A0011	Perform operational and emergency procedures as	68.75	1.68	1.15	30.13	

A0009	Perform operational and emergency procedures as	68.75	1.62	1.11	31.24
	chamber operator				
A0001	Connect or disconnect high pressure oxygen cylinders	75.00	1.45	1.09	32.33

Number of Members: 16 gp0025

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
lask	Task Statement	Performing	Periorming	AII Members	by AII Members	Num
C0082	Conduct classroom instruction concerning Type 4 chamber flights	68.75	1.57	1.08	33.41	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	62.50	1.68	1.05	34.45	25
C0090	Perform T-37 egress instructor duties	56.25	1.85	1.04	35.49	
C0063	Conduct briefings on swing landing trainer familiarization	62.50	1.64	1.03	36.52	
A0012	Perform operational and emergency procedures as lock operator	56.25	1.82	1.02	37.54	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	50.00	1.88	.94	38.48	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	62.50	1.50	.94	39.42	30
C0086	Conduct training on air or ground egress procedural trainers	56.25	1.66	.93	40.35	
M0466	Administer or score tests, other than FACTs	56.25	1.63	.92	41.27	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	56.25	1.62	.91	42.18	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	62.50	1.46	.91	43.09	
A0030	Replace oxygen equipment on consoles	56.25	1.55	.87	43.96	35
B0040	Inspect or maintain life support equipment	62.50	1.36	.85	44.81	
M0470	Conduct tours of aerospace physiology facilities	56.25	1.44	.81	45.63	
F0209	Instruct or evaluate students during descent and	50.00	1.60	.80	46.42	
	landing training, including hanging harness and personal lowering devices					
I0361	Conduct instruction on drag training	56.25	1.40	.79	47.21	
B0057	Store training aids or life support equipment	56.25	1.40	.79	48.00	40
F0221	Perform ejection seat trainer assistant duties	50.00	1.57	.79	48.78	
C0087	Develop objectives and lesson plans	50.00	1.49	.75	49.53	
I0360	Conduct instruction on 2 and 4 foot PLFs	50.00	1.49	.75	50.28	
M0481	Personalize lesson plans	43.75	1.68	.74	51.01	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	43.75	1.67	.73	51.75	45
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	31.25	2.34	.73	52.48	
A0005	Maintain or store high-pressure oxygen cylinders	50.00	1.46	.73	53.21	
F0203	Conduct instruction on use of spatial disorientation trainers	50.00	1.44	.72	53.92	
C0069	Conduct classroom instruction concerning ground egress escape procedures	50.00	1.40	.70	54.63	
J0400	Maintain administrative files	37.50	1.86	.70	55.32	50
F0212	Perform daily inspections of air egress procedural trainers	43.75	1.56	.68	56.00	
C0060	Conduct briefings on use of personal protective	37.50	1.75	.66	56.66	

A0003	Maintain hypobaric chamber instrumentation	50.00	1.25	.63	57.29
F0213	Perform daily inspections of ground egress procedural	43.75	1.41	.62	57.90
	trainers				

3

Number of Members: 16 gp0025

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
F0214	Perform daily inspections of live-fire ejection seat trainers	43.75	1.40	.61	58.52	55
F0222	Perform general maintenance on live-fire ejection seat trainers	43.75	1.40	.61	59.13	
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	31.25	1.96	.61	59.74	
8000A	Perform general maintenance or inspections on vacuum pumps	50.00	1.16	.58	60.32	
F0207	Instruct or evaluate students on parachute drag training devices	56.25	1.03	.58	60.90	
F0205	Evaluate student performance on use of air egress trainers	50.00	1.15	.58	61.48	60
F0206	Evaluate student performance on use of ground procedural trainers	50.00	1.15	.58	62.05	
J0390	Distribute aerospace physiology records or reports	31.25	1.82	.57	62.62	
A0004	Maintain hypobaric chamber intercommunication systems	37.50	1.49	.56	63.18	
F0217	Perform daily inspections of parasail communications equipment	37.50	1.47	.55	63.73	
F0216	Perform daily inspections of parachute familiarization training equipment	37.50	1.47	.55	64.28	65
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	37.50	1.45	.54	64.82	
A0025	Perform Type 3 chamber flights	31.25	1.73	.54	65.36	
I0363	Conduct instruction on rope swing landing training	43.75	1.23	.54	65.90	
C0071	Conduct classroom instruction concerning hypoxia	31.25	1.72	.54	66.44	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	43.75	1.22	.53	66.97	70
J0387	Complete chamber-related accident or incident reports	31.25	1.69	.53	67.50	
J0385	Compile data for records, reports, logs, or trend analyses	25.00	2.10	.52	68.03	
10362	Conduct instruction on parasail swing landing trainers	50.00	1.04	.52	68.55	
A0017	Perform periodic inspections of hypobaric chamber assemblies	37.50	1.35	.51	69.05	
C0065	Conduct classroom instruction concerning atmospheric characteristics	31.25	1.55	.49	69.54	75
A0027	Perform Type 5 chamber flights	25.00	1.93	.48	70.02	
10373	Perform hookup crewmember duties on swing landing trainers	50.00	.96	.48	70.50	
10368	Perform canopy assistant duties on parachute familiarization training teams	43.75	1.09	.48	70.98	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	31.25	1.48	.46	71.44	
B0042	Maintain custom oxygen masks	37.50	1.23	.46	71.90	80
N0501	Develop or establish work schedules	25.00	1.80	.45	72.35	
M0467	Drief nergennel other than students sensorning	27 50	1 10	45	72.33	

	training programs or matters				
10380	Perform parasail release operator duties	37.50	1.19	.45	73.24
I0364	Conduct instruction on suspended harnesses	37.50	1.19	.44	73.69

prtjob All DAFSC 4M0X1 AD Amn in AETC with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 16 gp0025

		Sorted					
			Avg Pct Time	Avg Pct Time	-	Task	
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq	
Task	Task Statement	Performing	Performing	All Members	by All Members	Num	
C0089	Perform T-1 egress instructor duties	31.25	1.40	.44	74.13	85	
F0204	Evaluate student performance during live-fire ejection seat training	43.75	.97	.42	74.55		
C0070	Conduct classroom instruction concerning hyperventilation	25.00	1.67	.42	74.97		
J0391	Enter, modify, or retrieve data from unit computer systems	31.25	1.32	.41	75.38		
B0041	Maintain custom oxygen mask equipment	25.00	1.65	.41	75.79		
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	18.75	2.17	.41	76.20	90	
K0418	Identify and report equipment or supply problems	31.25	1.26	.39	76.59		
F0238	Perform special inspections of live-fire ejection seat trainers	43.75	.89	.39	76.98		
10375	Perform landing zone assistant duties on parachute familiarization training teams	37.50	1.04	.39	77.37		
K0426	Prepare or maintain documentation on items requiring inspection or calibration	31.25	1.23	.38	77.75		
F0202	Conduct instruction on use of night vision trainers	37.50	1.02	.38	78.14	95	
F0232	Perform periodic inspections of live-fire ejection seat trainers	37.50	.98	.37	78.50		
10372	Perform daily inspections of swing landing trainers	37.50	.98	.37	78.87		
10383	Perform swing ladder training safety or hook-up assistant duties	37.50	.95	.36	79.23		
A0020	Perform special inspections of hypobaric chamber assemblies	37.50	.94	.35	79.58		
J0404	Maintain or update status indicators, such as boards, graphs, or charts	31.25	1.12	.35	79.93	100	

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 6 gp0029

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
_	DEDUCATIVE HUDODADAE GUANDED ACTIVITIES	21	27 20	27. 40
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	37.39	37.40
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	17.02	54.42
	(TO) SYSTEM ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	13.09	67.51
	THAN PRESSURE SUIT			
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	9.33	76.85
	TRAINING ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	4.92	81.77
M	PERFORMING TRAINING ACTIVITIES	18	4.82	86.60
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	4.61	91.21
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	2.98	94.19
	PHYSIOLOGY TRAINER ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.81	95.99
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.77	97.77
I	PERFORMING PARASAIL ACTIVITIES	25	1.48	99.25
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.75	100.00
	ACTIVITIES			

Number of Members: 6 gp0029

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	100.00	3.41	3.41	3.41	
в0038	Fit students with oxygen masks	100.00	3.23	3.23	6.65	
A0013	Perform operational and emergency procedures as recorder	100.00	3.19	3.19	9.83	
B0037	Fit students with flight helmets	100.00	3.15	3.15	12.98	
A0010	Perform operational and emergency procedures as crew chief	100.00	2.95	2.95	15.93	5
A0024	Perform Type 2 chamber flights	83.33	3.45	2.88	18.81	
M0470	Conduct tours of aerospace physiology facilities	66.67	4.29	2.86	21.67	
A0009	Perform operational and emergency procedures as chamber operator	100.00	2.79	2.79	24.46	
A0023	Perform Type 1 chamber flights	83.33	3.16	2.64	27.09	
A0026	Perform Type 4 chamber flights	83.33	3.06	2.55	29.64	10
B0032	Clean flight helmets or oxygen masks	83.33	2.75	2.29	31.93	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	83.33	2.40	2.00	33.93	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	66.67	2.89	1.93	35.86	
A0025	Perform Type 3 chamber flights	66.67	2.85	1.90	37.76	
A0012	Perform operational and emergency procedures as lock operator	66.67	2.75	1.84	39.59	15
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	83.33	2.15	1.79	41.38	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	50.00	3.39	1.70	43.08	
J0400	Maintain administrative files	50.00	3.39	1.70	44.78	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	50.00	3.39	1.70	46.48	
J0414	Write minutes of briefings, conferences, or meetings	50.00	3.39	1.70	48.17	20
TU 2 Q U	Distribute serespass physiology resords or reports	E0 00	3 30	1 70	10 07	

C0062	Conduct briefings on rapid decompression	66.67	2.26	1.51	51.38
A0001	Connect or disconnect high pressure oxygen cylinders	66.67	2.05	1.37	52.74

Number of Members: 6 gp0029

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0064	Conduct classroom instruction concerning aircraft	50.00	2.53	1.26	54.01	
30001	pressurization principles and problems		_,,,		0-100-	
N0485	Assign personnel to work areas or duty positions	16.67	6.93	1.15	55.16	25
A0014	Perform oxygen flow checks of A-14 pressure-demand	50.00	2.18	1.09	56.26	
	oxygen regulators					
A0011	Perform operational and emergency procedures as	50.00	2.01	1.00	57.26	
	lecturer observer					
B0039	Fit students with life support equipment, such as	66.67	1.42	.95	58.21	
	parachute harnesses, gravitational force protective					
	devices, other than flight helmets or oxygen masks					
C0084	Conduct classroom instruction concerning use of oxygen	33.33	2.80	.93	59.14	
00076	equipment	22.22	2 00	0.3	60.00	20
C0076 J0385	Conduct classroom instruction concerning PRICE check	33.33 33.33	2.80	.93	60.08 60.94	30
00365	Compile data for records, reports, logs, or trend analyses	33.33	2.57	.86	60.94	
F0210	Participate in Advanced Spatial Disorientation	16.67	4.95	.82	61.76	
	Demonstrator (ASDD) orientation flights					
C0063	Conduct briefings on swing landing trainer familiarization	33.33	2.38	.79	62.55	
J0391	Enter, modify, or retrieve data from unit computer	33.33	2.36	.79	63.34	
	systems					
J0392	Establish or maintain accountability records for	33.33	2.36	.79	64.13	35
	classified materials or documents					
M0481	Personalize lesson plans	16.67	4.26	.71	64.84	
J0399	Inventory classified materials or documents	33.33	2.12	.71	65.54	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	33.33	2.12	.70	66.25	
A0003	Maintain hypobaric chamber instrumentation	50.00	1.26	.63	66.88	
A0005	Maintain or store high-pressure oxygen cylinders	50.00	1.26	.63	67.51	40
A0007	Perform general maintenance on hypobaric chambers or subassemblies	50.00	1.26	.63	68.14	
A0004	Maintain hypobaric chamber intercommunication systems	50.00	1.26	.63	68.77	
8000A	Perform general maintenance or inspections on vacuum pumps	50.00	1.26	.63	69.40	
J0389	Destroy classified materials or documents	33.33	1.88	.63	70.03	
A0016	Perform periodic inspection of human experimental	33.33	1.86	.62	70.65	45
	hypobaric chamber					
N0501	Develop or establish work schedules	16.67	3.70	.62	71.26	
M0466	Administer or score tests, other than FACTs	16.67	3.70	.62	71.88	
M0468	Complete student entry or withdrawal forms	16.67	3.32	.55	72.43	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	33.33	1.63	.54	72.98	
B0042	Maintain custom oxygen masks	33.33	1.63	.54	73.52	50
в0056	Schedule inspections or maintenance of life support	33.33	1.63	.54	74.06	
	equipment, other than pressure suit assemblies					
COURD	Condust alegaroom instruction conserving around careas	16 67	3 34	EA	71 60	

escape procedures
Conduct classroom instruction concerning crash
survival principles and procedures

C0066

16.67

3.24

.54

75.14

prtjob All DAFSC 4M0X1 AD Amn in AFMC with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 6 gp0029

		Sorted				
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	lask statement	reflorming	refronking	AII Members	by AII Members	Num
F0221	Perform ejection seat trainer assistant duties	16.67	3.12	.52	75.66	
10373	Perform hookup crewmember duties on swing landing trainers	16.67	3.12	.52	76.18	55
10370	Perform crew chief duties on parachute familiarization training teams	16.67	2.97	.50	76.68	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	33.33	1.42	.47	77.15	
J0403	Maintain TO or TM libraries	33.33	1.39	.46	77.62	
B0041	Maintain custom oxygen mask equipment	33.33	1.39	.46	78.08	
B0057	Store training aids or life support equipment	33.33	1.39	.46	78.54	60
J0413	Review TO changes	33.33	1.39	.46	79.01	
G0300	Store protective helmets	33.33	1.39	.46	79.47	
A0020	Perform special inspections of hypobaric chamber assemblies	33.33	1.39	.46	79.94	

'Occupational Analysis Program' Pa 'AFOMS (AETC) Randolph AFB TX' 1

Number of Members: 6 gp0028

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	35.34	35.35
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	26.36	61.71
	TRAINING ACTIVITIES			
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	12.20	73.91
	THAN PRESSURE SUIT			
M	PERFORMING TRAINING ACTIVITIES	18	6.81	80.73
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.81	86.53
	(TO) SYSTEM ACTIVITIES			
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	3.87	90.40
	(HAAMS) ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	3.05	93.45
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.90	96.35
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.33	97.69
ĸ	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	.96	98.65
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.83	99.48
	PHYSIOLOGY TRAINER ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.27	99.75
	ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.25	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 6 gp0028

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Members	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0038	Fit students with oxygen masks	100.00	2.83	2.83	2.83	
B0032	Clean flight helmets or oxygen masks	100.00	2.70	2.70	5.54	
A0026	Perform Type 4 chamber flights	100.00	2.68	2.68	8.22	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	83.33	2.80	2.33	10.56	
A0011	Perform operational and emergency procedures as lecturer observer	100.00	2.32	2.32	12.87	5
A0024	Perform Type 2 chamber flights	100.00	2.16	2.16	15.03	
A0010	Perform operational and emergency procedures as crew chief	100.00	2.09	2.09	17.12	
B0040	Inspect or maintain life support equipment	83.33	2.43	2.03	19.15	
A0012	Perform operational and emergency procedures as lock operator	83.33	2.40	2.00	21.15	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	100.00	1.99	1.99	23.14	10
B0037	Fit students with flight helmets	83.33	2.35	1.96	25.10	
A0009	Perform operational and emergency procedures as chamber operator	83.33	2.33	1.94	27.04	
A0013	Perform operational and emergency procedures as recorder	83.33	2.33	1.94	28.98	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	100.00	1.91	1.91	30.89	
C0076	Conduct classroom instruction concerning PRICE check	100.00	1.77	1.77	32.66	15
C0062	Conduct briefings on rapid decompression	83.33	2.09	1.74	34.40	
8000A	Perform general maintenance or inspections on vacuum pumps	83.33	2.05	1.71	36.11	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	66.67	2.55	1.70	37.81	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	83.33	2.04	1.70	39.51	
annee	Conduct alsogroup instruction concerning areas	02 22	2 00	1 66	A1 17	20

survival principles and procedures

Conduct classroom instruction concerning aircraft
pressurization principles and problems

C0064

83.33 2.00

1.66

42.83

Number of Members: 6 gp0028

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idsk	Task Statement	reliciming	refrorming	AII Members	by AII Members	Num
C0069	Conduct classroom instruction concerning ground egress escape procedures	66.67	2.25	1.50	44.33	
A0023	Perform Type 1 chamber flights	83.33	1.77	1.47	45.81	
E0195	Monitor prebreathing times below 10,000 feet	50.00	2.85	1.43	47.23	
C0067	Conduct classroom instruction concerning decompression sickness	66.67	2.02	1.35	48.58	25
C0074	Conduct classroom instruction concerning night vision principles and problems	66.67	2.01	1.34	49.92	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	83.33	1.50	1.25	51.17	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	66.67	1.86	1.24	52.41	
A0025	Perform Type 3 chamber flights	83.33	1.40	1.16	53.57	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	33.33	3.48	1.16	54.73	30
C0081	Conduct classroom instruction concerning Type 3 chamber flights	83.33	1.37	1.14	55.87	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	66.67	1.68	1.12	56.99	
C0084	Conduct classroom instruction concerning use of oxygen equipment	66.67	1.63	1.09	58.08	
A0005	Maintain or store high-pressure oxygen cylinders	83.33	1.29	1.08	59.16	
J0400	Maintain administrative files	33.33	3.23	1.08	60.23	35
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	50.00	2.14	1.07	61.30	
M0466	Administer or score tests, other than FACTs	50.00	2.11	1.06	62.36	
A0001	Connect or disconnect high pressure oxygen cylinders	83.33	1.25	1.04	63.40	
C0087	Develop objectives and lesson plans	50.00	2.05	1.02	64.42	
G0268	Perform daily inspections of vacuum pump systems	16.67	5.92	.99	65.41	40
C0065	Conduct classroom instruction concerning atmospheric characteristics	33.33	2.93	.98	66.39	
C0068	Conduct classroom instruction concerning gas laws	33.33	2.93	.98	67.36	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	50.00	1.86	.93	68.30	
M0470	Conduct tours of aerospace physiology facilities	50.00	1.86	.93	69.23	
A0027	Perform Type 5 chamber flights	66.67	1.31	.87	70.10	45
A0017	Perform periodic inspections of hypobaric chamber assemblies	66.67	1.29	.86	70.95	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	50.00	1.68	.84	71.79	
J0391	Enter, modify, or retrieve data from unit computer systems	33.33	2.35	.78	72.58	
A0004	Maintain hypobaric chamber intercommunication systems	66.67	1.16	.78	73.35	
G0246	Clean protective helmets	16.67	4.61	.77	74.12	50
30014	Borform overgon flow aboaks of \$-14 prossure-domand	E0 00	1 51	75	7/ 00	

oxygen regulators

A0020 Perform special inspections of hypobaric chamber assemblies

50.00 1.49

.75

75.62

prtjob All DAFSC 4M0X1 AD Amn in AMC with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 6 gp0028

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0071	Conduct classroom instruction concerning hypoxia	50.00	1.49	.74	76.37	
M0481	Personalize lesson plans	33.33	2.22	.74	77.11	
A0003	Maintain hypobaric chamber instrumentation	66.67	1.00	.67	77.77	55
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	50.00	1.32	.66	78.43	
G0254	Inspect and maintain protective helmets	16.67	3.95	.66	79.09	
B0057	Store training aids or life support equipment	33.33	1.95	.65	79.74	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 4 gp0026

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

Duty		Number of Tasks in Duty	Sorted Average Percent Time Spent by All Members	Cumulative Average Percent Time Spent by All Members
Н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	37.33	37.34
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	19.21	56.56
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	14.01	70.58
	TRAINING ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	11.21	81.80
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	5.35	87.15
	THAN PRESSURE SUIT			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.27	92.42
	(TO) SYSTEM ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	3.58	96.00
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.54	98.54
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.46	100.00

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 4 gp0026

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
B0037	Fit students with flight helmets	100.00	1.45	1.45	1.45	
B0038	Fit students with oxygen masks	100.00	1.45	1.45	2.90	
н0347	Perform timekeeper duties during hyperbaric chamber dives	100.00	1.44	1.44	4.35	
H0340	Perform power loss safety procedures	100.00	1.44	1.44	5.79	
н0313	Perform compressor failure safety procedures	100.00	1.44	1.44	7.23	5
н0330	Perform loss of breathing gas safety procedures	100.00	1.44	1.44	8.67	
н0315	Perform crew chief duties during hyperbaric chamber dives	100.00	1.44	1.44	10.11	
н0312	Perform chamber operator duties during hyperbaric chamber dives	100.00	1.44	1.44	11.56	
н0349	Perform window failure safety procedures	100.00	1.44	1.44	13.00	
н0314	Perform contaminated air supply safety procedures	100.00	1.44	1.44	14.44	10
C0076	Conduct classroom instruction concerning PRICE check	100.00	1.44	1.44	15.88	
н0342	Perform pump failure safety procedures	100.00	1.44	1.44	17.33	
A0006	Perform inside observer duties during hypobaric	100.00	1.38	1.38	18.70	
	chamber flights, other than research flights					
н0327	Perform interior or exterior chamber fire emergency safety procedures	100.00	1.32	1.32	20.03	
A0023	Perform Type 1 chamber flights	100.00	1.32	1.32	21.34	15
A0027	Perform Type 5 chamber flights	100.00	1.32	1.32	22.66	
н0328	Perform lock operator duties during hyperbaric chamber dives	100.00	1.32	1.32	23.97	
A0024	Perform Type 2 chamber flights	100.00	1.32	1.32	25.29	
A0026	Perform Type 4 chamber flights	100.00	1.32	1.32	26.60	
C0062	Conduct briefings on rapid decompression	100.00	1.32	1.32	27.92	20
н0343	Perform recorder duties during hyperbaric chamber dives	75.00	1.52	1.14	29.06	
A0009	Perform operational and emergency procedures as chamber operator	100.00	1.14	1.14	30.20	
30010	Borform operational and emergency procedures as snow	100 00	1 1/	1 1/	21 22	

chief
Load patients into or remove patients from hyperbaric
chambers

н0307

100.00

1.13

1.13

32.46

Number of Members: 4 gp0026

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	lask Statement	relionming	relionming	AII Members	by AII Members	Num
н0331	Perform mechanical emergencies safety procedures	75.00	1.47	1.10	33.56	25
н0318	Perform daily inspection of hyperbaric chamber communications systems	75.00	1.45	1.09	34.65	
A0013	Perform operational and emergency procedures as recorder	100.00	1.07	1.07	35.72	
A0012	Perform operational and emergency procedures as lock operator	100.00	1.07	1.07	36.80	
A0001	Connect or disconnect high pressure oxygen cylinders	75.00	1.36	1.02	37.82	
H0311	Perform in-service qualification training or dives	75.00	1.35	1.01	38.83	30
C0079	Conduct classroom instruction concerning Type 1 chamber flights	75.00	1.33	1.00	39.83	
C0084	Conduct classroom instruction concerning use of oxygen equipment	75.00	1.33	1.00	40.83	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	75.00	1.33	1.00	41.83	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	75.00	1.33	1.00	42.83	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	75.00	1.33	1.00	43.83	35
C0066	Conduct classroom instruction concerning crash survival principles and procedures	75.00	1.33	1.00	44.83	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	75.00	1.33	1.00	45.83	
н0303	Clean, store, and maintain dive clothing and linen	75.00	1.30	.97	46.80	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	75.00	1.30	.97	47.78	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	75.00	1.29	.96	48.74	40
н0338	Perform periodic inspections of hyperbaric chamber suction systems	75.00	1.29	.96	49.70	
A0025	Perform Type 3 chamber flights	75.00	1.28	.96	50.66	
н0310	Operate pass-thru locks	75.00	1.20	.90	51.56	
L0430	Clean and store medical equipment	75.00	1.12	.84	52.41	
A0011	Perform operational and emergency procedures as lecturer observer	100.00	.82	.82	53.23	45
н0329	Perform loss of accumulator air supply safety procedures	50.00	1.60	.80	54.03	
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	50.00	1.57	.78	54.81	
н0334	Perform periodic inspections of hyperbaric breathing masks	50.00	1.57	.78	55.59	
J0389	Destroy classified materials or documents	50.00	1.56	.78	56.37	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	75.00	1.01	.76	57.13	50
M0481	Personalize lesson plans	75.00	1.01	.76	57.89	
MOVEE	Administer or score tosts other than PACTS	75 00	1 01	76	EQ 65	

L0446	Initiate treatment for patients with dizziness	75.00	1.01	.76	59.40
н0317	Perform daily inspection of hyperbaric chamber air	50.00	1.49	.74	60.15
	pressurization systems				

Number of Members: 4 gp0026

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	reflorming	relionming	AII MEMDEIS	by AII Members	Num
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	50.00	1.48	.74	60.89	55
L0450	Load or unload patients on patient transportation vehicles	75.00	.98	.73	61.62	
н0326	Perform inside observer duties during hyperbaric chamber dives	75.00	.97	.73	62.35	
J0401	Maintain on-the-job (OJT) training records or files	50.00	1.39	.70	63.05	
C0074	Conduct classroom instruction concerning night vision principles and problems	50.00	1.39	.70	63.74	
J0414	Write minutes of briefings, conferences, or meetings	50.00	1.39	.70	64.44	60
C0069	Conduct classroom instruction concerning ground egress escape procedures	50.00	1.32	.66	65.10	
C0060	Conduct briefings on use of personal protective equipment	50.00	1.32	.66	65.76	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	50.00	1.32	.66	66.42	
н0352	Process or audit start and stop pay actions for assigned personnel	50.00	1.31	.66	67.07	
C0087	Develop objectives and lesson plans	50.00	1.28	.64	67.72	65
н0359	Troubleshoot hyperbaric chamber systems	50.00	1.24	.62	68.33	
н0316	Perform daily inspection of human experimental hyperbaric chambers	50.00	1.24	.62	68.95	
B0032	Clean flight helmets or oxygen masks	50.00	1.24	.62	69.57	
B0040	Inspect or maintain life support equipment	50.00	1.12	.56	70.13	
A0017	Perform periodic inspections of hypobaric chamber assemblies	25.00	2.17	.54	70.67	70
M0467	Brief personnel, other than students, concerning training programs or matters	50.00	1.04	.52	71.19	
н0357	Schedule or coordinate hyperbaric on-call teams	25.00	2.03	.51	71.70	
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	25.00	2.03	.51	72.21	
н0344	Perform special inspections of hyperbaric chamber assemblies	50.00	1.01	.50	72.71	
8000A	Perform general maintenance or inspections on vacuum pumps	25.00	1.93	.48	73.19	75
K0418	Identify and report equipment or supply problems	25.00	1.93	.48	73.68	
н0321	Perform daily inspections of hyperbaric chamber assemblies	25.00	1.77	.44	74.12	
н0325	Perform general maintenance on hyperbaric chamber assemblies	25.00	1.77	.44	74.56	
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	25.00	1.77	.44	75.00	
н0319	Perform daily inspection of hyperbaric chamber console controls	25.00	1.77	.44	75.45	80
н0348	Perform weekly inspections of low-pressure compressors	25.00	1.77	.44	75.89	
品しろうう	Darform dails inanoations of low-prossure sompressors	25 00	1 77	11	76 22	

н0306	Inspect or maintain medical supplies or equipment	25.00	1.77	.44	76.78
A0007	Perform general maintenance on hypobaric chambers or	25.00	1.69	.42	77.20
	subassemblies				

prtjob All DAFSC 4M0X1 AD Amn in PACAF with 1-48 Mos TAFMS

'Occupational Analysis Program' Page 4
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 4 gp0026

		Sorted						
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task		
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq		
Task	Task Statement	Performing	Performing	All Members	by All Members	Num		
K0423	Pick up or deliver equipment, tools, parts, or supplies	25.00	1.69	.42	77.62	85		
A0030	Replace oxygen equipment on consoles	25.00	1.69	.42	78.04			
L0441	Initiate treatment for first-degree burns	50.00	.83	.42	78.46			
L0445	Initiate treatment for patients in shock	50.00	.83	.42	78.88			
L0465	Transfer litter patients	50.00	.83	.42	79.30			
L0449	Irrigate wounds	50.00	.83	.42	79.71	90		

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 5 gp0024

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
_				
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	29.50	29.51
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	24.58	54.10
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	15.39	69.49
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	10.58	80.07
	(TO) SYSTEM ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	8.32	88.40
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	4.39	92.79
	THAN PRESSURE SUIT			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.59	95.38
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	1.22	96.60
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.03	97.63
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.02	98.65
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.76	99.41
	PHYSIOLOGY TRAINER ACTIVITIES			
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	.56	99.97
	(HAAMS) ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.03	100.00
	ACTIVITIES			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 5 gp0024

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	100.00	2.62	2.62	2.62	
A0010	Perform operational and emergency procedures as crew chief	100.00	2.47	2.47	5.10	
A0026	Perform Type 4 chamber flights	80.00	3.05	2.44	7.53	
A0024	Perform Type 2 chamber flights	100.00	2.42	2.42	9.96	
A0025	Perform Type 3 chamber flights	100.00	2.42	2.42	12.38	5
A0023	Perform Type 1 chamber flights	100.00	2.37	2.37	14.75	
A0013	Perform operational and emergency procedures as recorder	100.00	2.28	2.28	17.03	
A0009	Perform operational and emergency procedures as chamber operator	80.00	2.65	2.12	19.15	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	80.00	2.48	1.98	21.13	
C0062	Conduct briefings on rapid decompression	100.00	1.82	1.82	22.95	10
J0400	Maintain administrative files	40.00	4.44	1.78	24.72	
J0391	Enter, modify, or retrieve data from unit computer systems	40.00	4.31	1.72	26.45	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	60.00	2.75	1.65	28.10	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	40.00	4.04	1.62	29.71	
J0389	Destroy classified materials or documents	20.00	6.76	1.35	31.07	15
н0347	Perform timekeeper duties during hyperbaric chamber dives	80.00	1.63	1.30	32.37	
н0343	Perform recorder duties during hyperbaric chamber dives	80.00	1.63	1.30	33.67	
M0470	Conduct tours of aerospace physiology facilities	80.00	1.59	1.27	34.95	
C0084	Conduct classroom instruction concerning use of oxygen equipment	80.00	1.54	1.23	36.18	
BU335	Dorform inside charmon duties during humorhanis	90 00	1 /1	1 12	27 20	30

	chamber dives				
C0076	Conduct classroom instruction concerning PRICE check	80.00	1.37	1.10	38.40
M0471	Counsel trainees on training progress	60.00	1.80	1.08	39.48

Number of Members: 5 gp0024

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0081	Conduct classroom instruction concerning Type 3 chamber flights	80.00	1.34	1.07	40.55	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	80.00	1.33	1.06	41.61	
A0011	Perform operational and emergency procedures as lecturer observer	80.00	1.32	1.06	42.67	25
C0082	Conduct classroom instruction concerning Type 4 chamber flights	60.00	1.72	1.03	43.71	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	80.00	1.29	1.03	44.74	
H0331	Perform mechanical emergencies safety procedures	80.00	1.27	1.01	45.75	
н0315	Perform crew chief duties during hyperbaric chamber dives	80.00	1.27	1.01	46.77	
н0330	Perform loss of breathing gas safety procedures	80.00	1.27	1.01	47.78	30
H0342	Perform pump failure safety procedures	80.00	1.27	1.01	48.80	
C0069	Conduct classroom instruction concerning ground egress	80.00	1.26	1.01	49.80	
	escape procedures					
C0079	Conduct classroom instruction concerning Type 1 chamber flights	80.00	1.26	1.01	50.81	
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	80.00	1.26	1.01	51.81	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	80.00	1.26	1.01	52.82	35
C0074	Conduct classroom instruction concerning night vision principles and problems	80.00	1.26	1.01	53.82	
J0414	Write minutes of briefings, conferences, or meetings	40.00	2.49	1.00	54.82	
н0329	Perform loss of accumulator air supply safety procedures	80.00	1.19	.95	55.77	
н0327	Perform interior or exterior chamber fire emergency safety procedures	80.00	1.19	.95	56.72	
н0328	Perform lock operator duties during hyperbaric chamber dives	80.00	1.19	.95	57.67	40
A0012	Perform operational and emergency procedures as lock operator	80.00	1.18	.94	58.61	
M0466	Administer or score tests, other than FACTs	40.00	2.19	.88	59.48	
B0037	Fit students with flight helmets	60.00	1.39	.83	60.32	
в0038	Fit students with oxygen masks	60.00	1.39	.83	61.15	
M0467	Brief personnel, other than students, concerning	40.00	2.05	.82	61.97	45
	training programs or matters					
н0359	Troubleshoot hyperbaric chamber systems	60.00	1.31	.79	62.76	
н0312	Perform chamber operator duties during hyperbaric chamber dives	60.00	1.31	.79	63.55	
A0001	Connect or disconnect high pressure oxygen cylinders	80.00	.94	.75	64.30	
M0476	Develop or procure training materials or aids	40.00	1.78	.71	65.01	
н0349	Perform window failure safety procedures	60.00	1.15	.69	65.70	50
<b>U</b> 0212	Dorform domproddor failuro dafoty prododurod	£0 00	1 1 5	60	EE 30	

H0341	Perform procedures for maintaining infection control	60.00	1.15	.69	67.08
	standards for hyperbaric treatment facilities				
H0340	Perform power loss safety procedures	60.00	1.15	.69	67.77

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

3

Number of Members: 5 gp0024

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
н0314	Perform contaminated air supply safety procedures	60.00	1.15	.69	68.46	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	20.00	3.39	.68	69.14	55
M0468	Complete student entry or withdrawal forms	20.00	3.39	.68	69.82	
B0040	Inspect or maintain life support equipment	40.00	1.56	.62	70.44	
B0042	Maintain custom oxygen masks	40.00	1.56	.62	71.07	
M0480	Maintain classroom training records or files	40.00	1.49	.60	71.66	
н0311	Perform in-service qualification training or dives	60.00	.97	.58	72.25	60
н0352	Process or audit start and stop pay actions for assigned personnel	20.00	2.82	.56	72.81	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	40.00	1.40	.56	73.37	
н0307	Load patients into or remove patients from hyperbaric chambers	60.00	.93	.56	73.93	
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	40.00	1.31	.52	74.45	
н0344	Perform special inspections of hyperbaric chamber assemblies	40.00	1.31	.52	74.97	65
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	40.00	1.31	.52	75.49	
C0087	Develop objectives and lesson plans	40.00	1.29	.51	76.01	
A0017	Perform periodic inspections of hypobaric chamber assemblies	40.00	1.24	.49	76.50	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	40.00	1.24	.49	77.00	
8000A	Perform general maintenance or inspections on vacuum pumps	40.00	1.24	.49	77.49	70
н0303	Clean, store, and maintain dive clothing and linen	40.00	1.22	.49	77.98	
C0060	Conduct briefings on use of personal protective	40.00	1.20	.48	78.46	
	equipment					
J0385	Compile data for records, reports, logs, or trend analyses	20.00	2.39	.48	78.94	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	20.00	2.39	.48	79.41	
A0029	Replace high pressure C-1 regulators	40.00	1.16	.47	79.88	75

prtmod

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

# Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Task	k Factors					
1	TITLE		Task Statement						
2	F0038	TF0001/RMN	4M0X1 Training Emphasis Ratings	29	2.10	1.32	7.45	.00	530
3	F0002	GP0002/PMP	All Active Duty Airmen with DAFSC 4M0X1	168	15.23	16.07	82.14	.00	530
4	F0021	GP0021/PMP	All DAFSC 4M0X1 AD Amn in ACC	54	11.91	15.43	90.74	.00	530
5	F0019	GP0019/PMP	All DAFSC 4M0X1 AD Amn in AETC	49	18.06	22.47	95.92	.00	530
6	F0023	GP0023/PMP	All DAFSC 4M0X1 AD Amn in AFMC	26	14.60	14.19	73.08	.00	530
7	F0022	GP0022/PMP	All DAFSC 4M0X1 AD Amn in AMC	17	13.80	17.11	76.47	.00	530
8	F0020	GP0020/PMP	All DAFSC 4M0X1 AD Amn in PACAF	11	21.56	27.69	100.00	.00	530
9	F0017	GP0017/PMP	All DAFSC 4M0X1 AD Amn in USAFA	9	16.94	25.74	100.00	.00	530
10	F0018	GP0018/PMP	All DAFSC 4M0X1 AD Amn in USAFE	2	13.02	30.26	100.00	.00	530
11	F0039	TF0001/SMN	4M0X1 Task Difficulty Ratings	30	5.00	1.00	7.44	.54	530
12	F0040	TF0001/FGN	4M0X1 Automated Training Indicators	0	5.03	4.41	18.00	1.00	463

2

AFSC 4M0X1 (AD) tasks are presented in USAF Job Inventory order under Duty headings.

The percent of MAJCOM group members performing each task, as well as task difficulty and training emphasis ratings, are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D T Tsk Y Nbr	Task Title	TNG EMP	ALL AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	TSK DIF	ATI
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES											
A0001	Connect or disconnect high pressure oxygen cylinders	5.52	78	74	88	69	71	82	89	50	1.37	13
A0002	Maintain emergency system batteries	2.38	24	24	20	23	47	18	11	0	.54	3
A0003	Maintain hypobaric chamber instrumentation	4.52	39	39	47	31	41	36	33	0	3.13	13
A0004	Maintain hypobaric chamber intercommunication systems	4.28	37	35	43	31	41	36	33	0	3.98	10
A0005	Maintain or store high-pressure oxygen cylinders	5.17	54	56	53	50	76	45	44	0	.91	13
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	7.45	82	91	92	58	65	82	100	0	5.95	18
A0007	Perform general maintenance on hypobaric chambers or subassemblies	5.72	41	35	53	35	41	36	44	0	5.68	18
8000A	Perform general maintenance or inspections on vacuum pumps	5.59	39	35	47	27	53	36	44	0	5.55	18
A0009	Perform operational and emergency procedures as chamber operator	7.28	67	57	76	62	71	91	78	0	5.41	18
A0010	Perform operational and emergency procedures as crew chief	7.34	74	63	84	73	65	91	100	0	5.97	18
A0011	Perform operational and emergency procedures as lecturer observer	5.90	65	46	86	58	59	91	89	0	6.06	18
A0012	Perform operational and emergency procedures as lock operator	6.03	58	56	51	58	53	91	89	0	5.01	18
A0013	Perform operational and emergency procedures as recorder	6.28	64	54	71	58	53	91	100	0	3.95	13
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	2.03	30	26	29	27	47	55	22	0	3.01	4
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	4.86	52	44	73	38	41	55	56	0	2.78	13
A0016	Perform periodic inspection of human experimental hypobaric chamber	1.03	6	6	2	15	6	0	11	0	5.00	2
A0017	Perform periodic inspections of hypobaric chamber assemblies	4.69	32	28	39	19	41	27	44	0	5.53	12
30010	Dorform noriodia inancations of nortable small animal	Λ 0	ာ	^	^	٥	4	^	^	^	5 60	ာ

D T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP		3.00	3 1911	EMG	236	DAG	3.53	300		AII
Y NDT	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	6.21	67	61	82	54	65	55	89	50	3.54	13
A0020	Perform special inspections of hypobaric chamber assemblies	4.21	34	33	41	23	35	27	44	0	5.93	12
A0021	Perform special inspections of hypobaric chamber fire suppression systems	1.90	7	4	8	4	18	9	0	0	5.15	2
A0022	Perform special inspections of portable small animal hypobaric chambers	.00	2	0	2	8	0	0	0	0	4.58	****
A0023	Perform Type 1 chamber flights	5.83	73	72	80	54	65	91	100	0	4.69	18
A0024	Perform Type 2 chamber flights	6.00	78	74	94	54	71	91	100	0	4.91	18
A0025	Perform Type 3 chamber flights	4.97	57	61	47	42	65	82	89	0	4.76	18
A0026	Perform Type 4 chamber flights	5.69	77	76	94	54	65	91	89	0	4.72	18
A0027	Perform Type 5 chamber flights	5.03	47	52	43	27	53	91	44	0	4.70	12
A0028	Remove or install treadmills in hypobaric chambers	.03	2	0	0	12	0	0	0	0	2.54	1
A0029	Replace high pressure C-1 regulators	4.45	30	26	43	15	29	18	44	0	5.74	12
A0030	Replace oxygen equipment on consoles	4.79	38	33	51	27	35	27	44	0	5.07	12
A0031	Replace oxygen plumbing	3.03	23	19	27	27	24	18	22	0	6.11	7
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT											

B0032	Clean flight helmets or oxygen masks	5.21	68	67	84	58	65	64	56	0	1.71	13	
B0033	Construct custom mask molds from face casts	.10	1	0	0	8	0	0	0	0	5.74	2	
B0034	Construct custom oxygen mask hardshells	.10	2	0	0	12	0	0	0	0	6.47	2	
B0035	Cure custom oxygen masks	.10	2	2	0	8	0	0	0	0	5.88	2	
B0036	Dip custom oxygen mask molds	.10	1	0	0	8	0	0	0	0	6.37	2	
B0037	Fit students with flight helmets	5.38	73	69	84	62	65	91	78	0	2.21	13	
в0038	Fit students with oxygen masks	5.62	74	70	86	62	71	91	78	0	2.55	13	
B0039	Fit students with life support equipment, such as	4.34	24	20	35	35	12	9	0	0	4.04	11	
	parachute harnesses, gravitational force protective												
	devices, other than flight helmets or oxygen masks												
B0040	Inspect or maintain life support equipment	5.86	43	44	51	23	47	64	33	0	5.08	18	
B0041	Maintain custom oxygen mask equipment	2.48	15	17	18	15	12	9	0	0	4.14	7	
B0042	Maintain custom oxygen masks	2.66	23	22	31	19	12	9	33	0	4.05	15	
B0043	Maintain records on oxygen masks, helmets, and	4.45	30	31	35	19	35	27	33	0	3.46	10	
	Critical Respiratory Unit (CRU) connections												
B0044	Pack life preserver units	1.03	3	0	10	0	0	0	0	0	5.05	2	
B0045	Pack T-43 rafts	.72	2	0	6	0	0	0	0	0	5.02	2	
B0046	Pack T-43 slides	.72	2	0	6	0	0	0	0	0	5.02	2	
B0047	Package and ship custom oxygen masks	.28	1	2	0	4	0	0	0	0	2.82	****	
B0048	Perform T-43 egress trainer Life Preserver Unit (LPU)	.72	1	0	4	0	0	0	0	0	4.07	2	
	inspections												
B0049	Perform T-43 egress trainer slide inspections	.83	1	0	2	0	0	0	0	0		****	
B0050	Perform T-43 egress trainer strap inspections	.90	1	0	2	0	0	0	0	0	4.07		
B0051	Perform T-43 escape slide assigned duties	.90	3	0	10	0	0	0	0	0	4.07	_	
<b>D</b> しし に ろ	Dorform T-12 wat ditah parasa sasianad dutica	۵۸	1	^	1/	^	^	^	Λ	^	1 23	າ	

B0053 Prepare custom mask molds for dipping B0054 Remove custom oxygen masks from molds .10 1 0 0 4 0 0 0 4.79 **** .10 2 0 0 8 6 0 0 0 4.50 2

prtmod	AFSC	4M0X1	MAJCOM	Groups	(Inventory	Order

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
в0055	Repair custom oxygen mask molds	.10	2	2	0	8	0	0	0	0	4.68	2
B0056	Schedule inspections or maintenance of life support	3.00	26	26	33	23	24	18	22	0	3.66	5
	equipment, other than pressure suit assemblies											
B0057	Store training aids or life support equipment	4.28	46	44	63	35	24	36	56	0	2.41	10
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES											
C0058	Administer fighter aircrew conditioning tests (FACTs)	2.69	25	0	86	0	0	0	0	0	3.84	3
C0059	Conduct briefings on use of ejection seat trainers	3.55	25	0	61	35	6	9	0	50	5.30	11
C0060	Conduct briefings on use of personal protective equipment	4.00	35	17	53	31	29	45	44	50	4.80	11
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	3.34	14	0	37	4	6	9	11	50	5.47	7
C0062	Conduct briefings on rapid decompression	5.83	71	48	96	58	53	100	100	100	4.91	18
C0063	Conduct briefings on swing landing trainer	3.41	24	0	59	42	0	0	0	0	5.54	7
	familiarization											
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	5.03	57	41	69	46	53	82	78	100	5.70	18
C0065	Conduct classroom instruction concerning atmospheric characteristics	2.45	27	15	31	23	35	45	33	100	6.05	7
C0066	Conduct classroom instruction concerning crash	4.48	49	43	47	31	53	91	89	100	5.85	12
	survival principles and procedures											
C0067	Conduct classroom instruction concerning decompression sickness	3.00	35	24	39	35	41	36	44	100	6.39	7
C0068	Conduct classroom instruction concerning gas laws	2.52	20	13	14	23	29	36	33	100	6.31	7
C0069	Conduct classroom instruction concerning ground egress	4.72	45	20	65	31	47	73	78	100	5.88	12
	escape procedures											
C0070	Conduct classroom instruction concerning hyperventilation	2.76	28	17	31	23	29	55	44	100	6.06	7
C0071	Conduct classroom instruction concerning hypoxia	3.03	32	20	33	27	35	55	56	100	6.10	7
C0072	Conduct classroom instruction concerning in-flight	4.59	45	24	61	31	41	73	78	100	5.91	12
	egress escape procedures											
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	2.97	34	24	35	27	41	55	56	100	6.10	7
C0074	Conduct classroom instruction concerning night vision	4.69	46	33	57	23	47	73	89	50	5.64	12
	principles and problems											
C0075	Conduct classroom instruction concerning parachuting	4.34	24	7	41	15	24	18	56	100	6.04	11
	principles and procedures											
C0076	Conduct classroom instruction concerning PRICE check	6.38	68	50	90	42	65	100	89	100	4.34	18
C0077	Conduct classroom instruction concerning respiration and circulation	1.97	18	11	14	23	12	36	33	100	6.12	2
C0078	Conduct classroom instruction concerning survival	3.97	30	9	63	19	24	9	22	100	5.88	11
<b>60056</b>	principles and procedures, other than crash survival	4 2 4		4.5		4.6		0.0	0.0	•	4 45	1.0
C0079	Conduct classroom instruction concerning Type 1	4.34	58	46	71	42	53	82	89	0	4.43	18

5.31 64 50 86 42 59 82 89 0 4.58 18

D0114

Comont programs quit aggombling

5

D T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	AII
C0081	Conduct classroom instruction concerning Type 3 chamber flights	4.14	39	33	35	31	53	64	78	0	4.50	11
C0082	Conduct classroom instruction concerning Type 4 chamber flights	4.83	61	43	88	42	59	82	78	0	4.58	18
C0083	Conduct classroom instruction concerning Type 5 chamber flights	4.00	33	26	31	31	35	82	44	0	4.50	11
C0084	Conduct classroom instruction concerning use of oxygen equipment	6.14	63	52	80	42	41	91	89	100	5.72	18
C0085	Conduct fire department pilot extraction training	.38	5	13	4	0	0	0	0	0	5.28	2
C0086	Conduct training on air or ground egress procedural trainers	2.55	17	2	55	0	0	0	0	50	5.56	7
C0087	Develop objectives and lesson plans	2.59	38	20	55	31	35	55	44	50	6.85	15
C0088	Evaluate student performance on use of survival signaling devices	2.10	18	2	55	0	0	9	0	50	5.09	7
C0089	Perform T-1 egress instructor duties	1.24	6	0	20	0	0	0	0	0	5.53	2
C0090	Perform T-37 egress instructor duties	1.83	13	0	43	4	0	0	0	0	5.83	2
C0091	Perform T-38 egress instructor duties	1.83	14	0	47	4	0	0	0	0	5.83	2
C0092	Perform T-43 egress instructor duties	1.24	2	0	6	0	0	0	0	0	5.56	2
C0093	Perform T-43 egress raft inspections	1.07	1	0	4	0	0	0	0	0	5.56	2
C0094	Perform T-6 egress instructor duties	1.41	2	0	6	0	0	0	0	0	5.33	****
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES											
D0095	Apply full pressure suit lacing procedures	1.76	4	7	0	8	0	0	0	0	6.27	2
D0096	Apply full pressure suit sewing and stitching procedures	1.76	4	9	0	8	0	0	0	0	5.93	2
D0097	Assist pilot in full pressure suit donning	1.52	8	22	0	8	0	0	0	0	4.86	2
D0098	Brief water survival procedures during which pressure suit assemblies are worn	.76	0	0	0	0	0	0	0	0	6.05	****
D0099	Calibrate or maintain 0-15 PSI gauges	1.07	4	4	0	8	6	9	0	0	4.88	2
D0100	Calibrate or maintain aircraft flow testers	1.10	5	7	2	8	6	9	0	0	4.63	2
D0101	Calibrate or maintain anti-suffocation valve testers	1.10	4	7	0	8	6	0	0	0	4.94	2
D0102	Calibrate or maintain controller/regulator test stands	1.10	4	7	0	8	0	9	0	0	6.07	2
D0103	Calibrate or maintain exhalation valve testers	1.10	5	7	0	8	6	9	0	0	5.26	2
D0104	Calibrate or maintain face heat testers	1.10	2	6	0	4	0	0	0	0	5.15	2
D0105	Calibrate or maintain glove testers	1.10	2	6	0	4	0	0	0	0	5.01	2
D0106	Calibrate or maintain helmet electrical testers	1.10	4	7	0	4	0	9	0	0	4.76	2
D0107	Calibrate or maintain integration testers	1.10	4	7	0	8	0	0	0	0	5.66	2
D0108	Calibrate or maintain oxygen charging stands	1.10	4	9	0	4	0	0	0	0	5.15	2
D0109	Calibrate or maintain seat kit functional testers	1.10	2	6	0	4	0	0	0	0	5.21	2
D0110	Calibrate or maintain seat kit oxygen testers	1.10	2	4	0	4	0	0	0	0	5.11	2
D0111	Calibrate or maintain suit or helmet testers	1.10	3	6	0	8	0	0	0	0	5.35	2
D0112	Calibrate or maintain wall consoles	1.10	3	6	0	8	0	0	0	0	5.41	2
D0113	Calibrate or maintain wall testers	.97	3	6	0	8	0	0	0	0	5.41	2

1 1/

1.83 10 24 0 8 6 0 0 0 5.24 2

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
D0116	Clean pressure suits	1.45	7	17	0	8	0	0	0	0	3.72	1
D0117	Conduct classroom instruction concerning	1.10	6	2	6	12	0	18	11	0	5.34	2
	claustrophobia and apprehension											
D0118	Conduct classroom instruction concerning pressure suit	.52	2	0	0	12	0	0	0	0	6.14	****
	principles											
D0119	Connect or disconnect full pressure suit to aircraft	1.24	9	24	0	8	0	0	0	0	5.31	2
	system											
D0120	Debrief pressure suit performances following chamber	.34	2	4	0	4	0	0	0	0	4.79	****
	flights											
D0121	Don or doff full pressure suits	1.83	11	28	0	12	0	0	0	0	4.21	2
D0122	Download aircraft survival equipment	1.31	9	24	0	8	0	0	0	0	4.60	2
D0123	Employ hand-held ventilator for pilot/FPS integration	1.24	10	24	0	12	0	0	0	0	4.23	2
D0124	Evaluate water survival performances of students	.52	0	0	0	0	0	0	0	0	5.49	***
	wearing pressure suit assemblies											
D0125	Fill portable liquid oxygen (LOX) ventilation units	1.21	8	22	0	8	0	0	0	0	4.70	2
D0126	Inspect emergency oxygen cylinder survival kit drop-in	1.10	4	9	0	8	0	0	0	0	4.89	2
	units				_		_	_	_			
D0127	Inspect full pressure suits	1.48	10	26	0	12	0	0	0	0	6.35	2
D0128	Inspect or maintain transport vans	1.07	10	26	0	12	0	0	0	0	3.45	1
D0129	Inspect or maintain U-2 parachutes	1.00	8	20	0	8	0	0	0	0	5.32	2
D0130	Inspect or maintain U-2 survival kits	1.00	8	20	0	8	0	0	0	0	5.45	2
D0131	Lace flotation cell to full pressure suit torso	1.28	3	6	0	8	0	0	0	0	4.80	2
50130	harness	1 21	_		•	•	•	•	•	•	4 00	•
D0132	Maintain pressure suit T-blocks and ventilation hose	1.31	5	11	0	8	0	0	0	0	4.22	2
D0133	assemblies Maintain or calibrate pressure suit test equipment	1.03	3	7	0	4	0	0	0	0	5.83	2
D0133	Maintain or repair full pressure suit exterior covers	1.03	4	9	0	8	0	0	0	0	5.09	2
D0134	Maintain or repair full pressure suit exterior covers  Maintain or repair full pressure suit retainer (torso)	1.07	5	13	0	8	0	0	0	0	5.09	2
D0133	assemblies	1.07	3	13	U		U	U	U	U	3.09	2
D0136	Pack pressure suit assemblies or survival equipment	1.28	6	15	0	8	0	0	0	0	4.29	2
20130	for shipment	1.20	·	-5	Ŭ	ŭ	Ů	·	ŭ	ŭ	1.27	_
D0137	Perform low-flight launch activities, such as	1.52	10	28	0	8	0	0	0	0	5.35	2
	preflight, pick-up, prior to entry, or hookup				•	•	•	•	•	•		_
D0138	Perform preflight or postflight inspections of	1.62	7	19	0	8	0	0	0	0	4.62	2
	portable LOX ventilation units		-		-	_	-		_	-		_
D0139	Perform annual inspections of full pressure suits	1.41	4	7	0	12	0	0	0	0	6.69	****
D0140	Perform daily inspections of LOX storage carts	1.14	6	15	0	8	0	0	0	0	4.16	2
D0141	Perform high- or low-flight cockpit hookup checks	1.21	8	20	0	8	0	0	0	0	5.69	2
D0142	Perform high-flight aircraft turn procedures	1.48	10	26	0	8	0	0	0	0	5.13	2
D0143	Perform high-flight launch activities, such as	1.52	11	31	0	8	0	0	0	0	6.44	2
	preflight, layout, physical, dress, integration, prior											
	to entry, or hookup											
D0144	Perform high-flight recovery procedures	1.48	11	30	0	8	0	0	0	0	5.62	2
D0145	Perform high-flight vent change over procedures	1.24	11	30	0	8	0	0	0	0	3.95	1
D0146	Perform low-flight recovery procedures	1.41	11	30	0	8	0	0	0	0	4.59	2
D0147	Perform occupied full pressure suit integration tests	1.45	11	30	0	12	0	0	0	0	5.82	2
D0149	Dorform overhaul inapostions of full pressure suits	1 03	າ	1	^	٥	^	^	^	^	7 11	***

1.00 1 4 0 0 0 0 0 7.05 ****

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
D0150	Perform overhaul inspections of pressure suit oxygen regulators	.97	1	2	0	0	0	0	0	0	6.84	***
D0151	Perform periodic inspections of full pressure suits	1.55	4	7	0	12	0	0	0	0	6.60	****
D0152	Perform periodic inspections of low-flight oxygen	1.72	2	6	0	4	0	0	0	0	5.77	2
	regulators											
D0153	Perform periodic inspections of nitrogen carts	1.14	0	0	0	0	0	0	0	0	4.49	****
D0154	Perform periodic inspections of portable LOX	1.34	2	7	0	0	0	0	0	0	4.97	2
	ventilation units											
D0155	Perform periodic inspections of pressure suit	1.45	1	2	0	4	0	0	0	0	5.84	****
	controllers											
D0156	Perform periodic inspections of pressure suit oxygen	1.45	1	4	0	0	0	0	0	0	5.63	****
	regulators											
D0157	Perform periodic inspections of pressure suit	1.45	2	6	0	4	0	0	0	0	4.47	2
	ventilation hose assemblies											
D0158	Perform preflight or postflight inspections of full	1.48	8	19	0	12	0	0	0	0	5.66	2
50150	pressure suits		•	0.4	•	•	•	•	•	•	4 65	•
D0159	Perform preflight or postflight inspections of	1.66	9	24	0	8	0	0	0	0	4.67	2
D0160	low-flight oxygen regulators	1 70	11	20	•	۰	0	0	0	0	1 61	2
D0160	Perform preflight or postflight inspections of parachutes	1.79	11	30	0	8	U	U	U	U	4.64	2
D0161	Perform preflight or postflight inspections of	1.52	11	30	0	8	0	0	0	0	4.64	2
DOIGI	survival kits	1.52		30	Ū	o	Ū	Ū	Ū	Ū	1.01	
D0162	Perform preflight or postflight inspections of	1.48	11	30	0	8	0	0	0	0	4.17	2
20102	ventilation controllers (T-blocks)	1.10		50	Ū	Ū	Ū	Ū	Ū	ŭ	/	_
D0163	Perform preflight or postflight inspections of	1.48	10	28	0	8	0	0	0	0	4.17	2
	ventilation hoses											
D0164	Perform preflight physical examinations of pressure	.93	12	31	0	12	0	0	0	0	4.57	2
	suit occupants											
D0165	Prepare full pressure suit for pilot dressing	1.52	11	30	0	12	0	0	0	0	4.51	2
D0166	Prepare and review flight operations documentation	.97	8	20	0	12	0	0	0	0	4.49	2
D0167	Remove or replace low-flight oxygen equipment	1.17	5	15	0	4	0	0	0	0	4.49	2
	components											
D0168	Remove or replace portable LOX ventilation unit	1.17	4	9	0	4	0	0	0	0	4.63	2
	components											
D0169	Remove or replace pressure suit controller components	1.17	7	17	0	8	0	0	0	0	5.13	2
D0170	Remove or replace pressure suit oxygen regulator	1.21	4	7	0	8	0	0	0	0	5.13	***
D0171	components	1 15	_	1.0	•		•	•	•	•	4 44	•
D0171	Remove or replace pressure suit ventilation hose	1.17	5	13	0	4	0	0	0	0	4.44	2
D0172	assembly components	1 24	4	7	0	8	0	0	0	0	6 00	2
D0172 D0173	Repair or replace full pressure suit face seal Replace full pressure suit booties	1.24 1.41	4 2	4	0	4	0	0	0	0	6.08 5.87	2 2
D0173	Replace full pressure suit relief valves	1.41	2	4	0	8	0	0	0	0		****
D0174	Replace or repair full pressure suit gas containers	1.24	3	6	0	8	0	0	0	0	6.33	2
D0176	Replace or repair full pressure suit glove bladders	1.17	4	9	0	8	0	0	0	0	5.32	2
D0177	Size, fit, or adjust full pressure suits	1.69	3	4	0	12	0	0	0	0	5.83	2
D0178	Supervise donning and integration tests of occupied	.83	5	11	0	12	0	0	0	0		***
	full programs quita											

.59 1 0 0 4 0 0 0 6.55 ****

anat training

8

D T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
D0180	Treat pilot in full pressure suit involving evolved gas decompression sickness	.97	7	17	0	8	0	0	0	0	6.21	2
D0181	Troubleshoot aircraft communications cables	1.03	5	13	0	4	0	0	0	0	5.90	2
D0182	Troubleshoot full pressure suit assemblies	1.07	9	22	0	12	0	0	0	0	6.72	2
D0183	Troubleshoot portable LOX ventilation units	1.17	5	13	0	8	0	0	0	0	5.76	2
D0184	Troubleshoot pressure suit controllers	1.17	8	19	0	12	0	0	0	0	6.41	2
D0185	Troubleshoot pressure suit oxygen regulators	1.17	7	17	0	12	0	0	0	0	6.41	2
D0186	Upload aircraft survival equipment	1.41	11	30	0	8	0	0	0	0	5.38	2
Е	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES											
E0187	Assign mission taskings for high-altitude airdrop mission support (HAAMS) observers	.86	6	11	0	0	18	9	0	0	5.58	2
E0188	Brief aircraft commanders concerning disposition of flight reactors	1.48	8	13	6	0	6	27	0	0	5.54	***
E0189	Brief aircrews or parachutists concerning	1.69	11	17	6	0	12	36	11	0	5.55	2
	high-altitude hazards											
E0190	Determine missions requiring HAAMS observers	1.10	6	9	2	0	12	18	0	0	5.20	****
E0191	Initiate AF Forms 711-AG (Life Science Report Of An	.59	5	9	2	0	6	9	0	0	5.42	****
	Individual In An AF Flight/Flight Related Mishap)											
E0192	Load, install, or unload HAAMS oxygen systems in aircraft	2.17	10	15	4	0	18	36	0	0	5.64	7
E0193	Maintain or recharge HAAMS oxygen systems	2.72	13	20	4	0	29	36	0	0	5.22	7
E0194	Monitor exposure times above 10,000 feet	1.97	13	20	4	0	24	36	11	0	4.28	2
E0195	Monitor prebreathing times below 10,000 feet	2.14	15	28	4	0	29	36	0	0	4.00	3
E0196	Observe or treat aircrew, parachutists, and other	2.72	15	22	4	4	29	36	11	0	5.70	7
	aircraft occupants for physiological effects of altitude											
E0197	Pack or palletize HAAMS supplies or equipment	2.24	10	17	4	0	18	27	0	0	5.44	7
E0198	Participate in operational support flights	2.10	10	15	4	0	18	36	0	0	5.05	7
E0199	Perform maintenance and repair on HAAMS equipment	2.14	11	22	4	0	24	9	0	0	6.04	7
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	2.52	12	22	4	0	24	18	0	0	5.11	7
E0201	Plan or coordinate HAAMS premission, mission, and postmission requirements	1.07	8	15	4	0	12	18	0	0	6.27	****
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES											
F0202	Conduct instruction on use of night vision trainers	3.69	29	22	41	31	24	18	33	0	4.95	11
F0203	Conduct instruction on use of spatial disorientation trainers	3.24	21	6	43	27	6	9	22	0	5.15	7
F0204	Evaluate student performance during live-fire ejection	3.17	19	0	49	31	0	0	0	0	5.35	7

PM0009

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
F0205	Evaluate student performance on use of air egress trainers	3.24	15	0	49	4	0	0	0	50	5.34	7
F0206	Evaluate student performance on use of ground procedural trainers	3.21	15	0	47	4	0	0	0	50	5.34	7
F0207	Instruct or evaluate students on parachute drag training devices	3.55	21	0	53	35	0	0	0	0	5.02	11
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	3.97	21	0	51	35	0	9	0	0	5.61	11
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	3.72	21	0	53	38	0	0	0	0	5.79	11
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	1.97	5	0	0	31	0	0	0	0	5.76	2
F0211	Perform crew chief duties on centrifuge training teams	2.28	2	2	4	4	0	0	0	0	4.91	***
F0212	Perform daily inspections of air egress procedural trainers	2.69	11	0	39	0	0	0	0	0	4.27	7
F0213	Perform daily inspections of ground egress procedural trainers	2.69	11	0	39	0	0	0	0	0	4.13	7
F0214	Perform daily inspections of live-fire ejection seat trainers	3.45	13	0	37	15	0	0	0	0	5.29	11
F0215	Perform daily inspections of night vision trainers	3.52	13	6	27	12	6	0	11	0	3.37	9
F0216	Perform daily inspections of parachute familiarization training equipment	3.24	11	0	33	12	0	0	0	0	4.30	7
F0217	Perform daily inspections of parasail communications equipment	2.76	10	0	35	0	0	0	0	0	4.13	7
F0218	Perform daily inspections of spatial disorientation trainers	3.21	14	6	29	19	0	0	11	0	3.87	3
F0219	Perform daily inspections of vertigons	2.07	5	0	14	0	0	9	11	0	3.66	1
F0220	Perform drop zone (DZ) control duties during parachuting jumps	1.93	6	0	18	4	0	0	0	0	6.62	2
F0221	Perform ejection seat trainer assistant duties	3.41	20	0	51	35	0	0	0	0	3.84	3
F0222	Perform general maintenance on live-fire ejection seat trainers	3.24	13	0	35	15	0	0	0	0	5.55	7
F0223	Perform instructor duties during military freefalls	.93	1	0	2	0	0	0	0	0	6.53	2
F0224	Perform instructor duties during static line jumps	.93	1	0	0	4	0	0	0	0	6.15	****
F0225	Perform jumpmaster duties during military freefalls	.31	0	0	0	0	0	0	0	0	6.95	****
F0226	Perform jumpmaster duties during static line jumps	.31	1	0	0	4	0	0	0	0	6.69	****
F0227	Perform lecturer duties on centrifuge training teams	1.48	1	2	0	0	0	0	0	0	6.42	****
F0228	Perform military freefalls, other than demonstration jumps	1.14	2	6	0	0	0	0	0	0	6.50	***
F0229	Perform operator duties on centrifuge training teams	1.62	2	4	0	4	0	0	0	0	5.59	***
F0230	Perform parachuting tests	.86	2	2	0	8	0	0	0	0	6.31	****
F0231	Perform parachutist safety position duties during jumps	.69	1	0	2	4	0	0	0	0	5.73	2
F0232	Perform periodic inspections of live-fire ejection seat trainers	2.41	10	0	29	12	0	0	0	0	5.52	7
<b>む</b> りつうう	Dorform poriodia inappations of might wision trainors	2 97	10	າ	10	1 2	1 2	Λ	11	^	3 03	3

2.41 8 2 20 8 0 0 0 4.96 7

00261

Parform arow shiof duties during contribuse energtions

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
F0235	Perform periodic inspections of spatial disorientation trainers	2.62	8	0	18	15	0	0	0	0	4.71	7
F0236	Perform periodic inspections of vertigons	2.03	4	0	12	0	0	9	0	0	4.51	2
F0237	Perform safety belt inspections after live ejection seat training	2.79	10	0	29	12	0	0	0	0	4.23	7
F0238	Perform special inspections of live-fire ejection seat trainers	3.07	12	0	33	15	0	0	0	0	5.11	7
F0239	Perform special inspections of night vision trainers	3.10	8	4	18	12	0	0	0	0	3.96	3
F0240	Perform static line jumps	1.66	5	7	2	8	0	0	11	0	5.87	2
F0241	Remove or replace air egress procedural trainer components	1.90	7	0	22	0	0	0	0	0	5.04	2
F0242	Remove or replace cockpit trainer components	1.62	3	0	10	0	0	0	0	0	5.02	2
F0243	Remove or replace ground egress procedural trainer components	1.93	8	0	27	0	0	0	0	0	5.05	2
F0244	Remove or replace spatial disorientation trainer components	1.97	4	2	6	8	0	0	0	0	5.19	2
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES											
G0245	Calibrate automatic controllers on research chambers	.48	1	0	0	8	0	0	0	0	5.55	2
G0246	Clean protective helmets	4.10	18	26	16	8	12	27	11	0	1.16	9
G0247	Conduct pre-centrifuge ride briefings	2.00	5	9	0	12	0	0	0	0	4.67	2
G0248	Connect or disconnect personal equipment to or from centrifuge	2.21	5	9	0	15	0	0	0	0	2.93	3
G0249	Connect or disconnect subjects to biomedical instrumentations	1.66	2	2	0	8	0	0	0	0	4.23	2
G0250	Design centrifuge seat configurations	.52	2	4	0	8	0	0	0	0	5.77	2
G0251	Evaluate flight equipment for performance under high G environments	.38	2	4	0	4	0	0	0	0	6.51	2
G0252	Fit crewmembers with in-flight monitoring equipment	2.48	5	9	2	12	0	0	0	0	4.35	7
G0253	Fit protective helmets	3.97	14	20	14	8	6	18	0	0	2.99	9
G0254	Inspect and maintain protective helmets	4.14	13	13	12	12	12	27	0	0	3.10	9
G0255	Install compressed gas systems on centrifuges	1.66	1	0	0	8	0	0	0	0	4.96	2
G0256	Measure and record vital signs	3.66	11	6	12	23	0	18	11	0	3.92	9
G0257	Operate analytical devices, such as flowmeters or recording equipment, in hypobaric chambers	2.14	2	0	4	8	0	0	0	0	4.96	7
G0258	Operate in-flight monitoring equipment	1.69	1	0	2	4	0	0	0	0	4.91	2
G0259	Perform 200-hour inspections of centrifuges	1.55	1	0	0	4	0	0	0	0	6.10	2
G0260	Perform 500-hour inspections of centrifuges	1.55	1	0	0	4	0	0	0	0	6.23	2
G0261	Perform annual inspections of chamber temperature heating or refrigeration systems	1.62	1	0	2	4	0	0	0	0	5.53	2
G0262	Perform central observer duties during centrifuge operations	1.62	4	6	0	12	0	0	0	0	5.84	2
G0263	Perform chamber operator duties during research chamber flights	1.76	4	4	0	15	0	9	0	0	5.18	2

1.90 3 0 0 15 0 9 0 0 4.98 2

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
G0266	Perform daily inspections of centrifuges	1.90	2	2	0	8	0	0	0	0	5.19	2
G0267	Perform daily inspections of refrigeration systems	1.97	2	2	2	4	0	0	0	0	4.66	2
G0268	Perform daily inspections of vacuum pump systems	3.07	17	17	16	19	12	18	33	0	4.38	7
G0269	Perform emergency centrifuge stops	1.93	4	7	0	8	0	0	0	0	4.69	2
G0270	Perform emergency egresses of centrifuge	2.38	4	7	0	8	0	0	0	0	4.79	7
G0271	Perform inside observer duties during research chamber flights	2.17	4	2	0	15	0	9	0	0	5.41	7
G0272	Perform Kin-Comm centrifuge tests on aircrew	.97	2	6	0	4	0	0	0	0	5.23	2
G0273	Perform lock operator duties during research chamber flights	1.86	4	2	2	15	0	9	0	0	3.89	1
G0274	Perform operator duties during centrifuge operations	2.00	4	7	0	12	0	0	0	0	5.21	***
G0275	Perform outside observer duties during research chamber flights	1.38	3	0	0	15	0	9	0	0	4.50	2
G0276	Perform periodic inspection of self-contained breathing apparatus	1.97	1	0	0	4	0	0	0	0	4.69	2
G0277	Perform periodic inspections of centrifuges	1.59	1	2	0	4	0	0	0	0	5.66	2
G0278	Perform periodic inspections of refrigeration systems	1.55	2	0	6	4	0	0	0	0	4.74	2
G0279	Perform periodic inspections of vacuum pump systems	2.90	13	7	12	15	18	18	33	0	4.78	7
G0280	Perform plumbing modifications to sealed environmental chambers	1.28	1	0	0	8	0	0	0	0	5.80	2
G0281	Perform prerun or postrun inspections of centrifuges	1.86	2	4	0	4	0	0	0	0	4.87	2
G0282	Perform recorder duties during centrifuge operations	2.21	2	4	0	8	0	0	0	0	3.77	3
G0283	Perform recorder duties during research chamber flights	1.76	2	0	0	12	0	9	0	0	4.20	2
G0284	Perform special inspections of centrifuges	1.07	1	0	0	4	0	0	0	0	5.53	2
G0285	Perform swing person duties	1.59	3	6	2	4	0	0	0	0	3.91	1
G0286	Perform weekly inspections of centrifuges	1.52	1	0	0	4	0	0	0	0	5.25	2
G0287	Record data during centrifuge exposure	2.31	2	2	0	12	0	0	0	0	4.22	7
G0288	Record experimental data	1.76	1	0	0	4	0	0	0	0	3.54	1
G0289	Remove or install in-flight monitoring equipment from aircraft	1.03	1	0	0	4	0	0	0	0	5.01	2
G0290	Remove or install analytical devices, such as mass spectrometers, on low-pressure chambers	1.03	1	0	0	4	0	0	0	0	5.17	2
G0291	Remove or install automatic controllers on research chambers	1.00	2	0	0	8	0	9	0	0	5.87	2
G0292	Remove or install gas sampling system components	1.03	1	0	2	0	0	0	0	0	4.82	***
G0293	Review centrifuge panel member's record for accuracy	1.41	2	2	0	12	0	0	0	0	3.83	1
G0294	Schedule centrifuge operations	1.34	2	4	0	8	0	0	0	0	3.83	1
G0295	Secure electrocardiograph (EKG) leads to subject	2.28	2	0	0	15	0	0	0	0	3.32	3
G0296	Serve as centrifuge central observer	1.45	4	6	0	12	0	0	0	0	5.37	2
G0297	Set centrifuge seat configurations	1.48	4	7	0	12	0	0	0	0	2.88	1
G0298	Size and fit antigravity protective equipment	2.59	5	7	0	15	0	0	0	0	3.94	3
G0299	Size and fit research subjects with oxygen equipment	1.90	4	0	0	19	0	9	0	0	3.39	1
G0300	Store protective helmets	3.03	8	9	4	15	6	9	0	0	1.86	3
G0301	Test oxygen masks, pressure suits, or chemical defense gear for inboard leakage	2.79	2	2	0	12	0	0	0	0	4.36	7
<b>GU3U3</b>	That and ovaluate accommodical ovaquation equipment	1 2/	1	^	2	1	^	^	Λ	^	E 1/	າ

D T Tsk Y Nbr	Task Title	TNG EMP	ALL AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	TSK DIF	ATI
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES											
н0303	Clean, store, and maintain dive clothing and linen	2.21	13	0	2	12	29	82	33	0	2.10	3
н0304	Evaluate unit compliance with quality assessment and	.48	6	2	0	8	12	27	11	50	4.78	2
TTO 20 F	improvement of Quality Air Force program initiatives Initiate hyperbaric patient or lecture slide series	66	-	0	2	10	_	26	2.2	•	4 25	•
н0305 н0306	Instructe hyperbaric patient or lecture sinde series  Inspect or maintain medical supplies or equipment	.66	7 11	0	2 4	12 15	6 10	36 64	33 33	0	4.35 3.32	2 1
H0306	Load patients into or remove patients from hyperbaric	1.76 2.00	17	0	2	19	18 29	91	33 78	0	3.94	1
H0307	chambers	2.00	17	U	2	13	29	91	76	U	3.94	1
н0308	Locate and retrieve hyperbaric patient or lecture slides	1.24	7	0	2	12	12	36	22	0	3.20	1
н0309	Maintain hyperbaric patient or lecture slide repositories	1.00	5	0	2	8	6	18	22	0	3.40	1
н0310	Operate pass-thru locks	1.90	12	0	2	19	29	55	33	0	4.38	2
H0311	Perform in-service qualification training or dives	1.93	13	0	2	15	24	64	67	0	5.25	2
H0312	Perform chamber operator duties during hyperbaric chamber dives	2.41	17	0	2	23	29	91	78	0	5.49	7
н0313	Perform compressor failure safety procedures	2.00	17	0	2	23	24	91	78	0	5.65	2
н0314	Perform contaminated air supply safety procedures	2.28	15	0	2	15	24	91	78	0	5.34	7
н0315	Perform crew chief duties during hyperbaric chamber	2.69	17	0	2	19	29	91	89	0	5.49	7
	dives											
н0316	Perform daily inspection of human experimental hyperbaric chambers	1.55	6	0	0	12	18	27	11	0	4.70	2
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	2.31	11	0	2	15	18	64	44	0	4.78	7
н0318	Perform daily inspection of hyperbaric chamber communications systems	2.10	13	0	2	19	18	73	44	0	4.59	7
н0319	Perform daily inspection of hyperbaric chamber console controls	2.03	11	0	2	19	18	55	44	0	4.86	2
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	2.31	11	0	2	15	18	45	56	0	4.91	7
н0321	Perform daily inspections of hyperbaric chamber assemblies	2.31	11	0	2	15	18	55	44	0	4.85	7
H0322	Perform daily inspections of low-pressure compressors	2.28	11	4	2	12	18	55	33	0	4.77	7
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	2.31	11	0	2	19	18	55	44	0	4.87	7
н0324	Perform daily inspections of portable small animal hyperbaric chambers	1.52	4	0	0	12	6	9	11	0	4.78	2
н0325	Perform general maintenance on hyperbaric chamber assemblies	2.10	8	0	2	12	18	45	22	0	5.32	7
н0326	Perform inside observer duties during hyperbaric chamber dives	2.79	16	0	2	19	29	82	78	0	5.85	7
н0327	Perform interior or exterior chamber fire emergency safety procedures	2.62	18	2	2	19	29	91	89	0	5.21	7
nusso	Borform look operator duties during hyperhanis shamber	2 50	17	٥	ာ	1 0	24	01	۵۵	٨	E 01	7

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
н0329	Perform loss of accumulator air supply safety procedures	2.55	15	0	2	15	24	73	89	0	4.88	7
н0330	Perform loss of breathing gas safety procedures	2.55	16	0	2	15	24	91	89	0	4.96	7
H0331	Perform mechanical emergencies safety procedures	2.59	15	2	0	15	24	82	89	0	5.42	7
H0332	Perform NCOIC duties during hyperbaric chamber dives	.45	8	0	0	15	12	36	33	0	6.05	2
н0333	Perform periodic inspections of human experimental hyperbaric chamber	1.24	3	0	0	12	6	9	0	0	5.74	2
н0334	Perform periodic inspections of hyperbaric breathing masks	2.00	8	0	2	12	18	36	22	0	4.90	2
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	1.83	5	0	2	8	12	9	22	0	5.44	2
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	1.62	2	0	0	8	6	0	0	0	5.56	2
н0337	Perform periodic inspections of hyperbaric chamber protocol box	1.59	3	0	0	8	12	9	0	0	5.29	2
н0338	Perform periodic inspections of hyperbaric chamber suction systems	1.55	8	0	2	12	12	45	22	0	4.94	2
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	.83	2	0	0	12	6	0	0	0	5.19	2
H0340	Perform power loss safety procedures	2.76	15	2	2	15	24	91	67	0	5.00	7
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	2.38	12	0	2	15	18	64	56	0	4.85	7
H0342	Perform pump failure safety procedures	3.03	18	6	4	23	18	82	78	0	4.89	7
н0343	Perform recorder duties during hyperbaric chamber dives	2.38	14	0	2	19	12	73	89	0	5.14	7
н0344	Perform special inspections of hyperbaric chamber assemblies	1.76	8	0	2	12	12	36	33	0	5.59	2
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	1.76	7	0	2	12	6	27	33	0	5.50	2
н0346	Perform special inspections of portable small animal hyperbaric chambers	1.21	3	0	0	12	6	9	0	0	5.17	2
н0347	Perform timekeeper duties during hyperbaric chamber dives	2.21	15	0	2	15	18	82	89	0	5.03	7
н0348	Perform weekly inspections of low-pressure compressors	1.97	7	2	2	8	12	27	22	0	5.05	2
H0349	Perform window failure safety procedures	2.66	15	0	2	15	24	91	67	0	4.61	7
н0350	Prepare medical equipment for sterilization	1.83	7	0	2	12	12	27	22	0	3.56	1
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	2.17	11	0	2	19	24	45	33	0	4.44	7
н0352	Process or audit start and stop pay actions for assigned personnel	1.90	9	4	4	4	18	36	33	0	4.13	2
н0353	Research hyperbaric patient or lecture slides	.83	4	0	0	12	6	18	11	0	4.72	2
H0354	Schedule daily hyperbaric chamber activities	1.17	8	2	0	15	12	36	22	0	3.99	1
н0355	Schedule hyperbaric tours and briefings	1.17	7	0	2	15	12	27	22	0	3.17	1
н0356	Schedule tests of pressure devices	.90	5	0	0	15	6	27	11	0	3.61	1
н0357	Schedule or coordinate hyperbaric on-call teams	1.00	7	0	2	15	12	27	22	0	4.66	2
н0358	Set up hyperbaric patient or lecture slide	.97	4	0	0	12	0	27	11	0	4.59	2

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
I	PERFORMING PARASAIL ACTIVITIES											
<b>I0360</b>	Conduct instruction on 2 and 4 foot PLFs	3.69	21	0	53	31	0	9	0	0	4.75	11
<b>I0361</b>	Conduct instruction on drag training	3.86	21	0	53	35	0	0	0	0	4.17	11
I0362	Conduct instruction on parasail swing landing trainers	3.34	18	0	53	19	0	0	0	0	5.12	7
I0363	Conduct instruction on rope swing landing training	3.10	17	0	41	35	0	0	0	0	5.31	7
I0364	Conduct instruction on suspended harnesses	3.28	19	0	47	35	0	0	0	0	5.22	7
<b>I0365</b>	Initiate or update AETC Form 717 (Parachute	2.72	8	0	27	0	0	0	0	0	4.38	7
	Familiarization Training)											
<b>I0366</b>	Perform maintenance on parachute familiarization	3.17	9	0	27	8	0	0	0	0	5.09	7
	training equipment											
<b>I0367</b>	Perform maintenance on parasail equipment	3.48	7	0	24	0	0	0	0	0	5.16	11
<b>I0368</b>	Perform canopy assistant duties on parachute	3.69	14	0	47	0	0	0	0	0	4.71	11
	familiarization training teams											
<b>I0369</b>	Perform chase driver duties on parachute	2.00	9	0	31	0	0	0	0	0	4.89	2
	familiarization training teams											
<b>I0370</b>	Perform crew chief duties on parachute familiarization	3.03	12	0	39	4	0	0	0	0	5.97	7
	training teams											
10371	Perform daily inspections of parasail equipment	3.79	10	0	33	0	0	0	0	0	5.50	11
10372	Perform daily inspections of swing landing trainers	3.59	10	0	31	8	0	0	0	0	5.10	11
<b>I0373</b>	Perform hookup crewmember duties on swing landing	3.86	17	0	49	19	0	0	0	0	4.26	11
	trainers											
<b>I0374</b>	Perform instructor parasail demonstrations for	3.52	13	0	43	0	0	0	0	0	5.11	11
	tow-ups, tow-down, and release procedures											
<b>I0375</b>	Perform landing zone assistant duties on parachute	3.07	13	0	43	0	0	0	0	0	4.66	7
	familiarization training teams											
<b>I0376</b>	Perform landing zone supervisor duties on parachute	2.03	7	0	24	0	0	0	0	0	6.06	2
	familiarization training teams											
<b>I0377</b>	Perform NCOIC duties on parachute familiarization	.59	6	0	20	0	0	0	0	0	6.13	****
	training teams											
<b>I0378</b>	Perform NCOIC parasail duties	.59	7	0	22	0	0	0	0	0	6.26	****
<b>I</b> 0379	Perform parasail camera or video duties	2.07	2	0	8	0	0	0	0	0	4.17	****
I0380	Perform parasail release operator duties	2.34	13	0	45	0	0	0	0	0	5.01	7
I0381	Perform parasail tow driver duties	2.69	7	0	24	0	0	0	0	0	6.38	***
10382	Perform release operator duties on parachute	2.62	10	0	35	0	0	0	0	0	4.98	7
	familiarization training teams											
I0383	Perform swing ladder training safety or hook-up	3.24	14	0	43	12	0	0	0	0	4.35	7
	assistant duties											
I0384	Perform truck driver duties on parachute	2.66	6	0	20	0	0	0	0	0	6.47	****
	familiarization training teams											

dogumentation

Page 15

D T Tsk Y Nbr	Task Title	TNG EMP	ALL AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	TSK DIF	ATI
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES											
J0385	Compile data for records, reports, logs, or trend analyses	2.48	23	20	29	19	18	18	22	100	5.01	7
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	.93	11	4	24	12	6	0	0	0	5.04	2
J0387	Complete chamber-related accident or incident reports	2.21	19	11	37	19	18	0	0	0	5.58	7
J0388	Complete parasail-related accident or incident reports	1.97	9	0	29	4	0	0	0	0	5.38	2
J0389	Destroy classified materials or documents	1.90	12	9	18	8	0	18	22	0	3.32	1
J0390	Distribute aerospace physiology records or reports	3.31	26	15	33	27	24	27	33	100	3.89	3
J0391	Enter, modify, or retrieve data from unit computer systems	3.59	34	26	43	31	29	18	56	100	5.07	12
J0392	Establish or maintain accountability records for classified materials or documents	1.28	8	2	16	12	6	0	0	0	5.23	2
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	3.21	11	9	16	8	12	9	11	0	5.33	7
J0394	Establish or maintain time compliance technical orders (TCTOs)	2.93	14	15	16	12	12	9	11	0	5.08	7
J0395	Identify and report suspected security compromises	3.52	14	6	22	15	18	9	11	0	4.58	11
J0396	Initiate classified reports, messages, or documents	.62	5	4	8	4	6	0	0	0	5.78	2
J0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	1.52	11	4	16	8	12	9	11	100	5.10	2
J0398	Initiate requests for temporary duty (TDY) orders	2.00	22	26	22	8	29	18	11	100	4.51	2
J0399	Inventory classified materials or documents	1.10	6	2	6	12	6	18	0	0	4.94	2
J0400	Maintain administrative files	4.34	35	28	37	27	41	45	44	100	4.68	12
J0401	Maintain on-the-job (OJT) training records or files	2.07	47	43	49	46	41	64	44	100	5.48	2
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	3.38	24	22	18	31	12	36	33	100	4.93	7
J0403	Maintain TO or TM libraries	3.48	19	19	24	19	12	18	11	0	5.25	11
J0404	Maintain or update status indicators, such as boards, graphs, or charts	2.97	33	35	37	19	29	45	33	50	4.25	15
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	3.07	20	15	24	19	18	27	33	0	5.64	7
J0406	Manage centrifuge databases	1.62	3	6	0	4	6	0	0	0	4.82	2
J0407	Manage centrifuge refresher course critique training	1.45	2	4	0	4	6	0	0	0	5.34	2
J0408	Participate in aircraft physiological incident investigations	.86	3	2	2	4	6	9	0	0	6.51	2
J0409	Participate in TCTO meetings	1.00	4	2	6	4	6	0	0	0	4.99	2
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	1.69	17	15	18	15	6	18	33	50	5.21	2
J0411	Prepare and maintain Aircrew Life Support Management System (ALSMS) reports	1.79	5	2	8	8	6	0	11	0	5.55	2
J0412	Prepare and maintain inspection and maintenance	4.52	21	11	27	23	24	36	22	0	4.72	11

J0413 Review TO changes 3.00 24 20 27 27 24 27 33 0 4.64 7 J0414 Write minutes of briefings, conferences, or meetings 2.52 34 28 39 19 29 55 56 100 4.49 15

T 0 4 2 0

Idontify abomidal warfare agenta

D T Tsk Y Nbr	Task Title	TNG EMP	ALL AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	TSK DIF	ATI
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES											
K0415	Coordinate maintenance of equipment with appropriate agencies	2.38	21	15	29	15	24	45	11	0	4.98	7
K0416	Develop equipment checklists	1.59	28	22	29	27	29	45	33	50	4.89	2
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	2.41	28	20	33	23	35	45	22	50	4.71	7
K0418	Identify and report equipment or supply problems	2.55	32	26	37	27	41	45	22	50	4.49	15
K0419	Initiate requisitions for equipment, tools, parts, or supplies	2.38	27	24	27	23	29	45	22	50	4.73	7
K0420	Inventory equipment, tools, parts, or supplies	2.97	28	30	29	15	24	45	33	50	3.98	3
K0421	<pre>Issue or log turn-ins of equipment, tools, parts, or supplies</pre>	2.55	19	15	22	8	18	45	22	50	3.99	3
K0422	Maintain organizational equipment or supply records	2.59	21	19	22	12	18	45	22	50	4.23	7
K0423	Pick up or deliver equipment, tools, parts, or supplies	2.69	24	20	31	19	12	45	22	50	3.35	3
K0424	Prepare documentation on items for shipment, including hazardous cargo	2.28	16	17	16	12	12	18	33	0	5.01	7
K0425	Prepare and maintain AETC Forms 717 (Parachute Familiarization Training)	2.48	6	0	18	0	6	0	0	0	4.50	7
K0426	Prepare or maintain documentation on items requiring inspection or calibration	3.00	18	15	29	4	12	27	22	0	4.35	7
K0427	Trace lost physiological support equipment	1.97	13	13 	12	12	12	18	11	0	4.49	2
L	PERFORMING MEDICAL READINESS ACTIVITIES											
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	4.52	40	33	39	35	47	55	67	50	5.07	12
L0429	Assist with identification of patients under field conditions	1.59	6	2	4	4	12	36	0	0	5.83	2
L0430	Clean and store medical equipment	1.93	15	11	12	8	18	55	33	0	3.47	1
L0431	Control hemorrhages	2.79	7	4	4	4	18	27	11	0	4.70	7
L0432	Coordinate medical readiness exercises with affected base or civilian agencies	1.03	4	2	8	4	0	9	0	0	5.37	2
L0433	Count and record pulse rates during medical readiness exercises	3.00	13	7	16	8	12	27	22	0	3.44	3
L0434	Count and record respiration rates during medical readiness exercises	3.14	13	7	16	8	12	36	22	0	3.52	3
L0435	Develop medical readiness or unit recall rosters	1.62	9	4	10	8	18	18	11	0	3.46	1
L0436	Don or doff chemical warfare personal protective clothing	3.34	21	26	10	8	18	82	0	100	4.12	7
L0437	Evaluate effectiveness of implemented medical readiness plans	.86	6	4	6	4	12	18	0	0	5.11	2
					_	_			_			_

(DOTa) or annaialty training standards (CTCs)

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
L0439	Initiate treatment for thermal injuries or heat disorders	2.41	10	4	6	4	24	45	11	50	4.46	7
L0440	Initiate treatment for closed wounds	2.38	12	7	8	4	24	55	11	0	4.37	7
L0441	Initiate treatment for first-degree burns	2.21	12	, 7	8	4	24	55	11	o	3.98	3
L0442	Initiate treatment for fractures	2.52	13	7	10	4	24	55	11	0	4.19	7
L0443	Initiate treatment for injuries from chemical agents	2.00	12	, 7	10	4	24	45	11	0	4.23	2
L0444	Initiate treatment for open wounds	2.52	13	7	10	4	24	55	11	0	4.21	7
L0445	Initiate treatment for patients in shock	3.45	13	7	10	4	24	55	11	0	4.58	11
L0446	Initiate treatment for patients with dizziness	2.76	14	, 7	8	12	24	64	11	0	3.86	3
L0447	Initiate treatment for second-degree burns	2.31	12	, 7	8	4	24	55	11	0	3.99	3
L0448	Initiate treatment for third-degree burns	2.31	12	, 7	8	4	24	55	11	0	3.92	3
L0449	Irrigate wounds	2.00	9	4	8	4	18	45	0	o	3.38	1
L0450	Load or unload patients on patient transportation	3.00	17	13	16	4	24	73	11	0	3.62	3
10130	vehicles	3.00	-,	-5	-0	-		, ,		·	3.02	3
L0451	Maintain patient needs with specific disorders or	1.28	2	0	4	4	6	0	0	0	4.83	2
10131	emergency conditions with ancillary medical equipment	1.20	_	J	-	-	Ū	Ŭ	Ŭ	·	1.05	_
L0452	Manage patient needs with specific disorders or	1.52	3	0	4	4	6	9	0	0	5.17	2
10152	emergency conditions	1.52	3	J	-	-	Ū	,	Ŭ	·	3.17	_
L0453	Monitor patient surgical drains	1.21	2	0	2	4	6	0	0	0	4.85	2
L0454	Monitor patient's IV	1.66	4	0	2	4	6	18	11	o	4.58	2
L0455	Pack wounds	1.14	3	0	0	4	6	18	11	0	5.36	2
L0455	Pack or palletize medical supplies or equipment for	1.59	6	6	4	4	18	9	0	0	5.80	2
	deployment or transport	1.39							Ū			
L0457	Perform immediate medical casualty care, such as basic cardiac life support	2.97	11	6	8	4	24	36	11	50	5.80	7
L0458	Perform chemical warfare decontamination procedures	2.24	10	9	4	4	12	45	0	100	5.52	7
L0459	Perform patient carries using hand or litter method	2.83	16	13	12	4	24	73	11	0	4.33	7
L0460	Photograph patients	1.41	1	0	0	4	6	0	0	0	2.90	1
L0461	Prepare medical equipment for sterilization	1.45	2	0	0	4	6	9	11	0	2.80	1
L0462	Schedule or assist in patient evaluation	1.07	2	0	0	4	6	9	0	0	3.97	1
L0463	Set up or tear down isoshelters	1.41	5	6	2	4	6	27	0	0	4.13	2
L0464	Set up or tear down tents	2.41	15	15	10	4	18	64	11	0	3.06	3
L0465	Transfer litter patients	2.66	19	13	18	4	29	73	22	0	2.83	3
М	PERFORMING TRAINING ACTIVITIES											
M0466	Administer or score tests, other than FACTs	2.59	32	20	47	23	24	36	44	50	3.72	5
M0467	Brief personnel, other than students, concerning	2.34	33	22	49	27	12	55	44	50	4.28	7
	training programs or matters											
M0468	Complete student entry or withdrawal forms	2.48	10	7	16	12	6	0	11	0	3.72	3
M0469	Conduct OJT	2.03	55	52	61	54	41	73	56	50	5.82	2
M0470	Conduct tours of aerospace physiology facilities	3.62	61	52	71	69	47	55	78	50	3.56	13
M0471	Counsel trainees on training progress	1.62	45	44	51	50	18	55	56	0	5.04	2
M0472	Determine training requirements	1.62	43	41	47	46	41	36		100	5.61	2
M0473	Develop formal course curricula, plans of instruction	.69	15	13	10	27	18	9	11	100	7.41	2

M0474	Develop	training	programs,	plans,	or	procedures
M0475	Develop	written	tests			

1.03 27 19 33 27 24 45 22 100 7.00 2 1.07 14 6 14 27 12 0 33 50 6.61 2

D												
T Tsk	- 1 -111	TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
M0476	Develop or procure training materials or aids	1.41	26	11	35	31	29	27	33	100	5.77	2
M0477	Establish or maintain study reference files	2.41	20	9	27	19	24	18	22	100	5.13	7
M0478	Evaluate effectiveness of training programs, plans, or	1.21	27	19	39	23	35	9	22	100	6.32	2
	procedures											
M0479	Evaluate training methods or techniques of instructors	1.10	30	20	37	27	41	27	22	100	6.09	2
M0480	Maintain classroom training records or files	2.93	23	17	22	19	24	36	44	100	4.47	7
M0481	Personalize lesson plans	3.55	48	28	65	46	29	82	67	100	4.98	12
M0482	Prepare job qualification standards (JQSs)	.52	13	4	22	8	18	18	0	50	6.69	2
M0483	Write training reports	1.31	14	7	20	12	24	9	11	50	6.37	2
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES											
N0484	Annotate time and attendance sheets for civilian	.41	6	4	12	0	12	0	0	0	3.22	1
N0485	employees Assign personnel to work areas or duty positions	.76	26	17	33	27	41	27	11	0	4.75	2
N0485 N0486	Assign sponsors for newly assigned personnel	.41	21	11	33	19	35	9	11	0	3.41	
N0487	Conduct general meetings, such as staff meetings,	.59	33	20	41	31	35	45	44	100	4.98	2
110107	briefings, conferences, or workshops	.33	33	20		31	33	13		100	1.50	-
N0488	Conduct safety inspections of equipment or facilities	2.21	30	20	37	31	41	45	11	50	5.02	7
N0489	Conduct self-inspections or self-assessments	1.28	38	26	51	35	35	45	33	100	5.81	2
N0490	Conduct staff assistance visits or audits	.31	8	2	14	12	12	0	11	0	6.29	****
N0491	Conduct supervisory orientations for newly assigned personnel	.90	31	31	33	27	29	36	33	0	4.68	****
N0492	Conduct supervisory performance feedback sessions	1.14	40	39	41	38	35	55	44	0	5.53	***
N0493	Counsel subordinates concerning personal matters	1.00	45	44	47	46	35	55	44	0	6.04	***
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	.83	29	15	37	35	35	45	11	100	5.81	2
N0495	Determine or establish work assignments or priorities	1.24	40	30	49	42	41	55	33	50	5.63	2
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	1.00	9	2	18	0	24	9	0	0	5.78	****
N0497	Develop organizational or functional charts	.90	19	7	31	23	29	0	11	50	5.21	2
N0497	Develop resource protection programs	.83	13	2	22	15	24	9	0	0	5.33	
N0499	Develop self-inspection or self-assessment program checklists	1.07	23	11	35	15	29	27	11	100	6.44	2
N0500	Develop or establish work methods or procedures	.86	26	15	35	31	29	18	22	50	5.99	2
N0501	Develop or establish work schedules	1.07	32	22	43	38	35	18	22	50	5.39	2
N0502	Draft budget requirements	1.21	24	11	35	19	29	36	11	100	6.61	2
N0503	Draft host-tenant or interservice agreements	.62	4	0	6	8	6	0	11	0	6.69	***
N0504	Draft supplements or changes to directives such as	.48	10	0	16	12	18	0	11	50	6.46	***
	policy directives, instructions, or manuals											
N0505	Establish organizational policies such as operating	.52	27	19	29	35	35	18	33	100	6.45	2
	<pre>instructions (OIs) or standard operating procedures (SOPs)</pre>											
N0506	Establish performance standards for subordinates	1.45	36	33	39	35	35	55	22	0	5.96	***
MOEO7	Patablish procedures for assountability of equipment	1 /10	2.3	11	3 =	2.3	1 2	1 =	11	E٥	E 21	?

D												
T Tsk		TNG	ALL								TSK	ATI
Y Nbr	Task Title	EMP	AD	ACC	AET	FMC	AMC	PAC	AFA	AFE	DIF	
N0508	Evaluate inspection report findings or inspection procedures	1.10	20	11	35	15	24	9	11	0	6.03	2
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	1.07	21	11	31	23	24	27	22	0	5.43	2
N0510	Evaluate personnel for compliance with performance standards, other than students	1.41	38	43	41	35	29	27	33	0	5.58	2
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	1.24	32	24	37	42	35	27	33	0	6.06	****
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	1.38	32	17	41	46	29	45	22	50	5.55	2
N0513	Implement safety or security programs	1.79	34	20	41	42	29	45	33	100	5.21	2
N0514	Initiate actions required due to substandard performance of personnel	.93	31	24	37	38	29	18	33	50	5.73	***
N0515	Initiate personnel action requests	.83	23	17	33	23	29	9	22	0	5.76	****
N0516	Inspect personnel for compliance with military standards	1.97	43	39	49	46	35	45	33	50	5.11	****
N0517	Interpret policies, directives, or procedures for subordinates	1.59	42	35	49	50	35	45	33	0	5.91	2
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	.79	11	6	12	15	18	18	11	0	6.66	****
N0519	Plan layouts of facilities	.48	12	0	20	19	18	9	0	50	6.27	****
N0520	Review budget requirements	1.00	29	13	41	35	29	36	11	100	6.31	****
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	.76	23	9	35	23	35	18	11	100	6.01	****
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	.83	12	4	22	4	24	18	0	0	5.58	****
N0523	Schedule personnel for TDY assignments, leaves, or passes	.90	29	26	37	31	41	0	11	50	5.15	2
N0524	Write job or position descriptions	1.21	26	11	37	27	29	36	22	100	6.19	****
N0525	Write inspection reports	1.28	18	11	33	15	18	9	11	0	6.61	****
N0526	Write recommendations for awards or decorations	1.55	41	31	51	50	35	45	33	0	6.81	****
N0527	Write replies to inspection reports	.72	18	2	33	15	29	27	22	0	6.32	***
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	1.10	11	2	18	8	24	9	11	50	6.18	***
N0529	Write or endorse civilian performance appraisals	.48	3	0	6	0	12	0	0	0	6.15	****
N0530	Write or endorse military performance reports	1.31	39	33	43	42	35	55	44	0	6.89	***

prtmod

Page

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

					Number	Based	l on All	Tasks Within	Range	
Col	Factor	Source vector	Title		Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement							
				Description of Reported Task	k Factors					
1	TITLE		Task Statement							
2	F0010	GP0010/PMP	All DAFSC 4M0X1 AD	Airmen with 1-48 Months	54	11.86	17.02	92.59	.00	530
			TAFMS							
3	F0027	GP0027/PMP	All DAFSC 4M0X1 AD	Amn in ACC with 1-48 Mos	17	9.08	17.01	88.24	.00	530
			TAFMS							
4	F0025	GP0025/PMP		Amn in AETC with 1-48	16	13.73	21.22	100.00	.00	530
			Mos TAFMS							
5	F0029	GP0029/PMP		Amn in AFMC with 1-48	6	12.77	17.92	100.00	.00	530
			Mos TAFMS							
6	F0028	GP0028/PMP		Amn in AMC with 1-48 Mos	6	10.97	22.82	100.00	.00	530
			TAFMS							
7	F0026	GP0026/PMP	All DAFSC 4M0X1 AD	Amn in PACAF with 1-48	4	15.28	28.15	100.00	.00	530
			Mos TAFMS							
8	F0024	GP0024/PMP	All DAFSC 4M0X1 AD	Amn in USAFA with 1-48	5	12.60	23.75	100.00	.00	530
			Mos TAFMS							

PM0008

The percent of first-enlistment MAJCOM groups performing each task is presented to the right of each task.

Tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. This printout is extremely useful in examining the relevancy of basic resident course content as it pertains across all major using commands. It also can assist MAJCOMs in developing MAJCOM-specific follow-on or FTD courses, JQSs, or OJT training packages. Distinctions between MAJCOM groups can be highlighted where there are large differences in percent members performing various tasks across the various groups.

_									
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA	
Y Nbr	Task Title	1EL							

## A PERFORMING HYPOBARIC CHAMBER ACTIVITIES

A0001	Connect or disconnect high pressure oxygen cylinders	80	88	75	67	83	75	80	
A0002	Maintain emergency system batteries	15	24	0	17	50	0	0	
A0003	Maintain hypobaric chamber instrumentation	52	59	50	50	67	25	40	
A0004	Maintain hypobaric chamber intercommunication systems	46	53	38	50	67	25	40	
A0005	Maintain or store high-pressure oxygen cylinders	59	76	50	50	83	25	40	
A0006	Perform inside observer duties during hypobaric	93	88	94	100	83	100	100	
	chamber flights, other than research flights								
A0007	Perform general maintenance on hypobaric chambers or subassemblies	56	59	63	50	67	25	40	
A0008	Perform general maintenance or inspections on vacuum pumps	54	59	50	50	83	25	40	
A0009	Perform operational and emergency procedures as chamber operator	81	82	69	100	83	100	80	
A0010	Perform operational and emergency procedures as crew chief	89	82	81	100	100	100	100	
A0011	Perform operational and emergency procedures as lecturer observer	61	29	69	50	100	100	80	
A0012	Perform operational and emergency procedures as lock operator	69	65	56	67	83	100	80	
A0013	Perform operational and emergency procedures as recorder	81	71	75	100	83	100	100	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	44	47	44	50	50	50	20	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	67	53	81	83	67	50	60	
A0016	Perform periodic inspection of human experimental hypobaric chamber	13	12	6	33	17	0	20	
30017	Borform noriodia inapostions of hymoberis shembor	27	3 E	30	17	67	2 5	40	

devices, other than flight helmets or oxygen masks

Inspect or maintain life support equipment

Maintain records on oxygen masks, helmets, and

Critical Respiratory Unit (CRU) connections

B0048 Perform T-43 egress trainer Life Preserver Unit (LPU)

Perform T-43 egress trainer slide inspections

Dorform T-42 careas trainer strap inspections

Maintain custom oxygen mask equipment

Package and ship custom oxygen masks

Maintain custom oxygen masks

Pack life preserver units

Pack T-43 rafts

inspections

Pack T-43 slides

B0040

B0041

B0042

B0043

B0044

B0045

B0046

B0047

B0049

DUUEU

3

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
A0018	Perform periodic inspections of portable small animal hypobaric chambers	4	0	0	17	17	0	0
A0019	Perform Pressure Regulator Indicator Connections and	78	71	81	0.2	0.2	75	0.0
A0019	Emergency (PRICE) check	76	/1					
A0020	Perform special inspections of hypobaric chamber assemblies	41	47	38	33	50	25	40
A0021	Perform special inspections of hypobaric chamber fire	7	0	13	17	17	0	0
	suppression systems							
A0022	Perform special inspections of portable small animal hypobaric chambers	4	0	6	17	0	0	0
A0023	Perform Type 1 chamber flights	85	88	75	83	83	100	100
A0024	Perform Type 2 chamber flights	91	88	88	83	100	100	100
A0025	Perform Type 3 chamber flights	67	82	31	67	83	75	100
A0026	Perform Type 4 chamber flights	91	88	94	83	100	100	80
A0027	Perform Type 5 chamber flights	44	65	25	17	67	100	0
A0028	Remove or install treadmills in hypobaric chambers	2	0	0	17	0	0	0
A0029	Replace high pressure C-1 regulators	31	29	44	17	33	0	40
A0030	Replace oxygen equipment on consoles	44	41	56	33	50	25	40
A0031	Replace oxygen plumbing	15	12	13	17	33	0	20
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT							
D0033	Glass flight belooks an assume weeks	9.0	0.0	0.0	0.2	100	F.0	40
B0032 B0033	Clean flight helmets or oxygen masks Construct custom mask molds from face casts	80		88	17			
B0033 B0034	Construct custom mask moids from face casts  Construct custom oxygen mask hardshells	2 2	0		17			
B0034 B0035	Cure custom oxygen masks	4	6		17		0	
B0035 B0036	Dip custom oxygen mask molds	2	0	0				
B0036 B0037	Fit students with flight helmets	83	82			-	100	-
B0037 B0038	Fit students with flight hermets  Fit students with oxygen masks	85	82				100	
B0038	Fit students with life support equipment, such as	24	24		67			
50039	parachute harnesses, gravitational force protective	44	24	31	0 /	U	U	U
	parachute natheases, gravitational force protective							

56

28

37

46

4

4

0

2

0

53 63 33 83 50

0

0

0

0

0

0

Λ

59 38 33 67 25 40

0 25

0 25 40

0

0

0

0

0

0

0

0

0

0

0

0

0

47 25 33

53 38 33

0 13

0 13

0 6

0

13

0

B0051	Perform T-43 escape slide assigned duties	4	0	13	0	0	0	0
B0052	Perform T-43 wet ditch egress assigned duties	6	0	19	0	0	0	0

principles and precedures other than creat curvival

D								
T Tsk	manta minta	TOT		AET				
Y Nbr	Task Title	1EL	TEL	1EL	TEL	TEL	TEL	TEL
в0053	Prepare custom mask molds for dipping	0	0	0	0	0	0	0
B0053	Remove custom oxygen masks from molds	2	0		17	0		0
B0055	Repair custom oxygen mask molds	4	6		17			-
B0056	Schedule inspections or maintenance of life support	31	35			33		20
20030	equipment, other than pressure suit assemblies	31						
B0057	Store training aids or life support equipment	46	59	56	33	33	25	20
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES							
C0058	Administer fighter aircrew conditioning tests (FACTs)	28	0	94	0	0	0	0
C0059	Conduct briefings on use of ejection seat trainers	26	0	75	17	17	0	0
C0060	Conduct briefings on use of personal protective equipment	24	6	38			50	40
C0061	Conduct briefings on water survival procedures, other	15	0	38	0	17	0	20
	than wearing pressure suit assemblies							
C0062	Conduct briefings on rapid decompression	76	41	100	67	83	100	100
C0063	Conduct briefings on swing landing trainer	22	0		33	0	0	0
	familiarization							
C0064	Conduct classroom instruction concerning aircraft	61	47	63	50	83	75	80
	pressurization principles and problems							
C0065	Conduct classroom instruction concerning atmospheric	15	6	31	0	33	0	0
	characteristics							
C0066	Conduct classroom instruction concerning crash	46	41	31	17	83	75	80
	survival principles and procedures							
C0067	Conduct classroom instruction concerning decompression	24	24	19	33	67	0	0
	sickness							
C0068	Conduct classroom instruction concerning gas laws	6	6	0	0	33	0	0
C0069	Conduct classroom instruction concerning ground egress	43	24	50	17	67	50	80
	escape procedures							
C0070	Conduct classroom instruction concerning	15	12	25	0	33	0	0
	hyperventilation							
C0071	Conduct classroom instruction concerning hypoxia	24	18	31	0	50	25	20
C0072	Conduct classroom instruction concerning in-flight	39	24	44	17	50	50	80
	egress escape procedures							
C0073	Conduct classroom instruction concerning mechanical	22	24	19	0	50	25	20
	effects of pressure changes							
C0074	Conduct classroom instruction concerning night vision	46	29	63	0	67	50	80
	principles and problems							
C0075	Conduct classroom instruction concerning parachuting	13	6	19	0	17	0	40
	principles and procedures							
C0076	Conduct classroom instruction concerning PRICE check	69	41	88	33	100	100	80
C0077	Conduct classroom instruction concerning respiration	2	6	0	0	0	0	0
	and circulation							
C0078	Conduct classroom instruction concerning survival	28	6	75	17	17	0	0

52 29 56 33 83 75 80

6 0 17 0 0 0

DO112 Calibrate or maintain wall concolor

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
g0000	Gardent alexandria accession mana 0	5.0	20	63	2.2	100		0.0
C0080	Conduct classroom instruction concerning Type 2 chamber flights	56	29	63	33	100	/5	80
C0081	Conduct classroom instruction concerning Type 3	24	12	6	0	83	25	80
	chamber flights			_	-			
C0082	Conduct classroom instruction concerning Type 4	50	12	69	33	100	75	60
	chamber flights							
C0083	Conduct classroom instruction concerning Type 5	15	6	6	0	50	75	0
	chamber flights							
C0084	Conduct classroom instruction concerning use of oxygen	63	47	81	33	67	75	80
	equipment							
C0085	Conduct fire department pilot extraction training	6		13	0	0	0	0
C0086	Conduct training on air or ground egress procedural	17	0	56	0	0	0	0
<b>~</b> 0.00=	trainers							
C0087	Develop objectives and lesson plans	35	18	50		50	50	40
C0088	Evaluate student performance on use of survival	19	0	63	0	0	0	0
C0089	signaling devices Perform T-1 egress instructor duties	9	0	31	0	0	0	0
C0089	Perform T-37 egress instructor duties	19	0		0 17		0	0
C0090	Perform T-38 egress instructor duties	19	0		17		0	0
C0091	Perform T-43 egress instructor duties	2	0	6	0		0	0
C0093	Perform T-43 egress raft inspections	2	0	6	0	0	0	0
C0094	Perform T-6 egress instructor duties	0	0				0	0
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT							
	ACTIVITIES							
D0095	Apply full pressure suit lacing procedures	2	6	0	0	0	0	0
D0095 D0096	Apply full pressure suit lacing procedures Apply full pressure suit sewing and stitching	2 2	6 6	0	0	0	0	0
	Apply full pressure suit lacing procedures Apply full pressure suit sewing and stitching procedures							
	Apply full pressure suit sewing and stitching							
D0096	Apply full pressure suit sewing and stitching procedures	2	6	0	0	0	0	0
D0096	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning	2 4	6 12	0	0	0	0	0
D0096	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure	2 4	6 12	0	0	0	0	0
D0096 D0097 D0098	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn	2 4 0	6 12 0	0 0 0	0 0 0	0 0	0 0 0	0 0
D0096 D0097 D0098	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges	2 4 0	6 12 0 6	0 0 0 0 6	0 0 0 17 17	0 0 0	0 0 0	0 0 0
D0096 D0097 D0098 D0099 D0100	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers	2 4 0 6 9	6 12 0 6 12	0 0 0 6 0	0 0 0 17 17	0 0 0 17 17 17	0 0 0	0 0 0
D0096 D0097 D0098 D0099 D0100 D0101	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers	2 4 0 6 9 7	6 12 0 6 12 12	0 0 0 0 6 0	0 0 0 17 17 17	0 0 0 17 17 17	0 0 0 0 0 0	0 0 0 0 0 0
D0096 D0097 D0098 D0099 D0100 D0101 D0102	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands	2 4 0 6 9 7 6	6 12 0 6 12 12	0 0 0 0 6 0	0 0 17 17 17 17	0 0 0 17 17 17	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers	2 4 0 6 9 7 6 7	6 12 0 6 12 12 12	0 0 0 0 6 0	0 0 17 17 17 17	0 0 0 17 17 17 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105 D0106	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers Calibrate or maintain helmet electrical testers	2 4 0 6 9 7 6 7 2	6 12 0 6 12 12 12 12 6 6	0 0 0 0 0 0 0 0 0 0	0 0 0 17 17 17 17 17 0 0	0 0 0 17 17 17 0 17	0 0 0 0 0 0 0 0 0 0 0 0	
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105 D0106 D0107	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers Calibrate or maintain helmet electrical testers Calibrate or maintain integration testers	2 4 0 6 9 7 6 7 2 2 4 6	6 12 0 6 12 12 12 12 6 6 12	0 0 0 0 0 0 0 0 0 0	0 0 17 17 17 17 17 0 0	0 0 0 17 17 17 0 17 0 0		
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105 D0106 D0107 D0108	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers Calibrate or maintain helmet electrical testers Calibrate or maintain integration testers Calibrate or maintain integration testers Calibrate or maintain oxygen charging stands	2 4 0 6 9 7 6 7 2 2 4 6 4	6 12 0 6 12 12 12 6 6 12 12	0 0 0 0 0 0 0 0 0 0	0 0 17 17 17 17 17 0 0 0 17	0 0 0 17 17 17 0 17 0 0 0		
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105 D0106 D0107 D0108 D0109	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers Calibrate or maintain helmet electrical testers Calibrate or maintain integration testers Calibrate or maintain oxygen charging stands Calibrate or maintain seat kit functional testers	2 4 0 6 9 7 6 7 2 2 4 6 4 2	6 12 12 12 12 12 12 12 12 12 6 12 12 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 17 17 17 17 17 0 0 0 17 0	0 0 0 17 17 17 0 17 0 0		
D0096 D0097 D0098 D0099 D0100 D0101 D0102 D0103 D0104 D0105 D0106 D0107 D0108	Apply full pressure suit sewing and stitching procedures Assist pilot in full pressure suit donning Brief water survival procedures during which pressure suit assemblies are worn Calibrate or maintain 0-15 PSI gauges Calibrate or maintain aircraft flow testers Calibrate or maintain anti-suffocation valve testers Calibrate or maintain controller/regulator test stands Calibrate or maintain exhalation valve testers Calibrate or maintain face heat testers Calibrate or maintain glove testers Calibrate or maintain helmet electrical testers Calibrate or maintain integration testers Calibrate or maintain integration testers Calibrate or maintain oxygen charging stands	2 4 0 6 9 7 6 7 2 2 4 6 4	6 12 0 6 12 12 12 6 6 12 12	0 0 0 0 0 0 0 0 0 0	0 0 17 17 17 17 17 0 0 0 17 0	0 0 0 17 17 17 0 17 0 0 0		

D0113 Calibrate or maintain wall testers 4 6 0 17 0 0 0 0 D0114 Cement pressure suit assemblies 2 6 0 0 0 0 0

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
D0115	Change pilot's suit and helmet without breaking time on oxygen	4	6	0	0	17	0	0
D0116	Clean pressure suits	2	6	0	0	0	0	0
D0117	Conduct classroom instruction concerning	6	0	13	0	0	0	20
	claustrophobia and apprehension							
D0118	Conduct classroom instruction concerning pressure suit principles	0	0	0	0	0	0	0
D0119	Connect or disconnect full pressure suit to aircraft system	6	18	0	0	0	0	0
D0120	Debrief pressure suit performances following chamber flights	0	0	0	0	0	0	0
D0121	Don or doff full pressure suits	4	12	0	0	0	0	0
D0122	Download aircraft survival equipment	2	6	0	0	0	0	0
D0123	Employ hand-held ventilator for pilot/FPS integration	4	12	0	0	0	0	0
D0124	Evaluate water survival performances of students wearing pressure suit assemblies	0	0	0	0	0	0	0
D0125	Fill portable liquid oxygen (LOX) ventilation units	4	12	0	0	0	0	0
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	6	12	0	17	0	0	0
D0127	Inspect full pressure suits	4	12	0	0	0	0	0
D0128	Inspect or maintain transport vans	4	12	0	0	0	0	0
D0129	Inspect or maintain U-2 parachutes	4	12	0	0	0	0	0
D0130	Inspect or maintain U-2 survival kits	4	12	0	0	0	0	0
D0131	Lace flotation cell to full pressure suit torso harness	2	6	0	0	0	0	0
D0132	Maintain pressure suit T-blocks and ventilation hose assemblies	4	12	0	0	0	0	0
D0133	Maintain or calibrate pressure suit test equipment	4	12	0	0	0	0	0
D0134	Maintain or repair full pressure suit exterior covers	2	6	0	0	0	0	0
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	2	6	0	0	0	0	0
D0136	Pack pressure suit assemblies or survival equipment for shipment	4	12	0	0	0	0	0
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	6	18	0	0	0	0	0
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	4	12	0	0	0	0	0
D0139	Perform annual inspections of full pressure suits	0	0	0	0	0	0	0
D0140	Perform daily inspections of LOX storage carts	4	12	0	0	0	0	0
D0141	Perform high- or low-flight cockpit hookup checks	2	6	0	0	0	0	0
D0142	Perform high-flight aircraft turn procedures	4	12	0	0	0	0	0
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	6	18	0	0	0	0	0
D0144	Perform high-flight recovery procedures	6	18	0	0	0	0	0
D0144	Perform high-flight vent change over procedures	6	18	0	0	0	0	0
D0145	Dorform low-flight reservory presedures	<u>د</u>	10	^	^	0	^	^

D0147	Perform occupied full pressure suit integration tests	6	18	0	0	0	0	0
D0148	Perform overhaul inspections of full pressure suits	0	0	0	0	0	0	0

D								
T Tsk	_ ,	TOT				_	PAC	
Y Nbr	Task Title	1EL						
D0149	Perform overhaul inspections of pressure suit controllers	0	0	0	0	0	0	0
D0150	Perform overhaul inspections of pressure suit oxygen regulators	0	0	0	0	0	0	0
D0151	Perform periodic inspections of full pressure suits	0	0	0	0	0	0	0
D0152	Perform periodic inspections of low-flight oxygen	2	6	0	0	0	0	0
	regulators							
D0153	Perform periodic inspections of nitrogen carts	0	0	0	0	0	0	0
D0154	Perform periodic inspections of portable LOX ventilation units	4	12	0	0	0	0	0
D0155	Perform periodic inspections of pressure suit controllers	0	0	0	0	0	0	0
D0156	Perform periodic inspections of pressure suit oxygen regulators	0	0	0	0	0	0	0
D0157	Perform periodic inspections of pressure suit ventilation hose assemblies	2	6	0	0	0	0	0
D0158	Perform preflight or postflight inspections of full pressure suits	2	6	0	0	0	0	0
D0159	Perform preflight or postflight inspections of	2	6	0	0	0	0	0
	low-flight oxygen regulators							
D0160	Perform preflight or postflight inspections of parachutes	4	12	0	0	0	0	0
D0161	Perform preflight or postflight inspections of survival kits	4	12	0	0	0	0	0
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	6	18	0	0	0	0	0
D0163	Perform preflight or postflight inspections of ventilation hoses	6	18	0	0	0	0	0
D0164	Perform preflight physical examinations of pressure suit occupants	6	18	0	0	0	0	0
D0165	Prepare full pressure suit for pilot dressing	6	18	0	0	0	0	0
D0166	Prepare and review flight operations documentation	6	18	0	0	0	0	0
D0167	Remove or replace low-flight oxygen equipment	4	12	0	0	0	0	0
	components	_		Ū	·	·	·	Ū
D0168	Remove or replace portable LOX ventilation unit components	4	12	0	0	0	0	0
D0169	Remove or replace pressure suit controller components	4	12	0	0	0	0	0
D0170	Remove or replace pressure suit oxygen regulator	0	0	0	0	0	0	0
D0171	components Remove or replace pressure suit ventilation hose	2	6	0	0	0	0	0
DOITI	assembly components	2	· ·	U	U	U	U	U
D0172	Repair or replace full pressure suit face seal	2	6	0	0	0	0	0
D0173	Replace full pressure suit booties	2	6	0	0	0	0	0
D0174	Replace full pressure suit relief valves	0	0	0	0	0	0	0
D0175	Replace or repair full pressure suit gas containers	2	6	0	0	0	0	0
D0176	Replace or repair full pressure suit glove bladders	2	6	0	0	0	0	0
D0177	Cian fit or adjust full procesure quite	າ	6	Λ	٨	^	٨	^

0 0 0 0 0 0

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL						
D0179	Test and evaluate new or proposed pressure suit	0	0	0	0	0	0	0
	assemblies							
D0180	Treat pilot in full pressure suit involving evolved gas decompression sickness	2	6	0	0	0	0	0
D0181	Troubleshoot aircraft communications cables	2	6	0	0	0	0	0
D0182	Troubleshoot full pressure suit assemblies	4	12	0	0	0	0	0
D0183	Troubleshoot portable LOX ventilation units	6	18	0	0	0	0	0
D0184	Troubleshoot pressure suit controllers	4	12	0	0	0		
D0185	Troubleshoot pressure suit oxygen regulators	4	12	0	0	0	0	0
D0186	Upload aircraft survival equipment	4	12	0	0	0	0	0
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES							
E0187	Assign mission taskings for high-altitude airdrop mission support (HAAMS) observers	2	0	0	0	17	0	0
E0188	Brief aircraft commanders concerning disposition of flight reactors	0	0	0	0	0	0	0
E0189	Brief aircrews or parachutists concerning high-altitude hazards	4	0	0	0	17	0	20
E0190	Determine missions requiring HAAMS observers	0	0	0	0	0	0	0
E0191	Initiate AF Forms 711-AG (Life Science Report Of An	0	0	0	0	0	0	0
	Individual In An AF Flight/Flight Related Mishap)							
E0192	Load, install, or unload HAAMS oxygen systems in aircraft	2	0	0	0	17	0	0
E0193	Maintain or recharge HAAMS oxygen systems	7	12	0	0	33	0	0
E0194	Monitor exposure times above 10,000 feet	9	12	0	0	33	0	20
E0195	Monitor prebreathing times below 10,000 feet	17	35	0	0	50	0	0
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	13	18	0	0	50	0	20
E0197	Pack or palletize HAAMS supplies or equipment	2	0	0	0	17	0	0
E0198	Participate in operational support flights	2	0	0	0	17	0	0
E0199	Perform maintenance and repair on HAAMS equipment	7	18	0	0	17	0	0
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	7	18	0	0	17	0	0
E0201	Plan or coordinate HAAMS premission, mission, and postmission requirements	0	0	0	0	0	0	0
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES							
F0202	Conduct instruction on use of night vision trainers	28	29	38	0	33	0	40
F0203	Conduct instruction on use of spatial disorientation	20	6	50	0	17	0	20

PM0008

prtmod

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL						
F0204	Evaluate student performance during live-fire ejection seat training	13	0	44	0	0	0	0
F0205	Evaluate student performance on use of air egress trainers	15	0	50	0	0	0	0
F0206	Evaluate student performance on use of ground procedural trainers	15	0	50	0	0	0	0
F0207	Instruct or evaluate students on parachute drag training devices	17	0	56	0	0	0	0
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	17	0	50	17	0	0	0
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	17	0	50	17	0	0	0
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	2	0	0	17	0	0	0
F0211	Perform crew chief duties on centrifuge training teams	0	0	0	0	0	0	0
F0212	Perform daily inspections of air egress procedural trainers	13	0	44	0	0	0	0
F0213	Perform daily inspections of ground egress procedural trainers	13	0	44	0	0	0	0
F0214	Perform daily inspections of live-fire ejection seat trainers	15	0	44	17	0	0	0
F0215	Perform daily inspections of night vision trainers	11	6	25	0	17	0	0
F0216	Perform daily inspections of parachute familiarization training equipment	13	0	38	17	0	0	0
F0217	Perform daily inspections of parasail communications equipment	11	0	38	0	0	0	0
F0218	Perform daily inspections of spatial disorientation trainers	9	6	19	17	0	0	0
F0219	Perform daily inspections of vertigons	6	0	19	0	0	0	0
F0220	Perform drop zone (DZ) control duties during parachuting jumps	4	0	13	0	0	0	0
F0221	Perform ejection seat trainer assistant duties	17	0	50	17	0	0	0
F0222	Perform general maintenance on live-fire ejection seat trainers	13	0	44	0	0	0	0
F0223	Perform instructor duties during military freefalls	2	0	6	0	0	0	0
F0224	Perform instructor duties during static line jumps	0	0	0	0	0	0	0
F0225	Perform jumpmaster duties during military freefalls	0	0	0	0	0	0	0
F0226	Perform jumpmaster duties during static line jumps	0	0	0	0	0	0	0
F0227	Perform lecturer duties on centrifuge training teams	0	0	0	0	0	0	0
F0228	Perform military freefalls, other than demonstration jumps	0	0	0	0	0	0	0
F0229	Perform operator duties on centrifuge training teams	0	0	0	0	0	0	0
F0230	Perform parachuting tests	0	0	0	0	0	0	0
F0231	Perform parachutist safety position duties during jumps	2	0	6	0	0	0	0
EU333	Porform poriodia inappartions of live-fire cipation	11	^	30	Λ	Λ	Λ	^

seat trainers

F0233 Perform periodic inspections of night vision trainers 11

11 6 19 0 33 0 0

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
F0234	Perform periodic inspections of parachute familiarization training equipment	6	0	19	0	0	0	0
F0235	Perform periodic inspections of spatial disorientation trainers	7	0	19	17	0	0	0
F0236	Perform periodic inspections of vertigons	6	0	19	0	0	0	0
F0237	Perform safety belt inspections after live ejection seat training	9	0		0			-
F0238	Perform special inspections of live-fire ejection seat trainers	15	0	44	17	0	0	0
F0239	Perform special inspections of night vision trainers	7	6	19	0	0	0	0
F0240	Perform static line jumps	4	6	0	0	0	0	20
F0241	Remove or replace air egress procedural trainer components	6	0	19	0	0	0	0
F0242	Remove or replace cockpit trainer components	6	0	19	0	0	0	0
F0243	Remove or replace ground egress procedural trainer components	9	0	31	0	0	0	0
F0244	components	2	0		0			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES							
G0245	Calibrate automatic controllers on research chambers	2	0	0	17	0	0	0
G0246	Clean protective helmets	20	35	13	17	17	0	20
G0247	Conduct pre-centrifuge ride briefings	4	6	0	17	0	0	0
G0248	Connect or disconnect personal equipment to or from centrifuge	4	6	0	17	0	0	0
G0249	Connect or disconnect subjects to biomedical instrumentations	2	0	0	17	0	0	0
G0250	Design centrifuge seat configurations	2	0	0	17	0	0	0
G0251	Evaluate flight equipment for performance under high G environments	2	0	0	17	0	0	0
G0252	Fit crewmembers with in-flight monitoring equipment	6	6	6	17	0	0	0
G0253	Fit protective helmets	17	35	13	17	0	0	0
G0254	Inspect and maintain protective helmets	13	24	6	17	17	0	0
G0255	Install compressed gas systems on centrifuges	2	0	0	17	0	0	0
G0256	Measure and record vital signs	11	6	19	17	0	0	20
G0257	Operate analytical devices, such as flowmeters or	6	0	13	17	0	0	0
G0359	recording equipment, in hypobaric chambers	4	^	_	1 17	^	^	^
G0258	Operate in-flight monitoring equipment	4	0		17	0	0	0
G0259	Perform 200-hour inspections of centrifuges	2	0				0	0
G0260	Perform 500-hour inspections of centrifuges	2	0	0	17			0
G0261	Perform annual inspections of chamber temperature	2	0	0	17	0	0	0
anaca	heating or refrigeration systems	2	^	•	1 17	^	^	^
G0262	Perform central observer duties during centrifuge operations	2	0		17		0	0
GU363	Dorform shambor operator duties during research	າ	^	^	17	٨	٨	^

chamber flights

G0264 Perform crew chief duties during centrifuge operations

2 0 0 17 0 0 0

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL						
G0265	Perform crew chief duties during research chamber flights	2	0	0	17	0	0	0
G0266	Perform daily inspections of centrifuges	2	0	0	17	0	0	0
G0267	Perform daily inspections of refrigeration systems	2	0	0	17	0	0	0
G0268	Perform daily inspections of vacuum pump systems	15	24	6	17	17	0	20
G0269	Perform emergency centrifuge stops	2	0	0	17	0	0	0
G0270	Perform emergency egresses of centrifuge	2	0	0	17	0	0	0
G0271	Perform inside observer duties during research chamber flights	4	6	0	17	0	0	0
G0272	Perform Kin-Comm centrifuge tests on aircrew	2	0	0	17	0	0	0
G0273	Perform lock operator duties during research chamber flights	4	6	0	17	0	0	0
G0274	Perform operator duties during centrifuge operations	0	0	0	0	0	0	0
G0275	Perform outside observer duties during research chamber flights	2	0	0	17	0	0	0
G0276	Perform periodic inspection of self-contained breathing apparatus	2	0	0	17	0	0	0
G0277	Perform periodic inspections of centrifuges	2	0	0	17	0	0	0
G0278	Perform periodic inspections of refrigeration systems	4	0	6	17	0	0	0
G0279	Perform periodic inspections of vacuum pump systems	15	18	6	17	33	0	20
G0280	Perform plumbing modifications to sealed environmental chambers	2	0	0	17	0	0	0
G0281	Perform prerun or postrun inspections of centrifuges	2	0	0	17	0	0	0
G0282	Perform recorder duties during centrifuge operations	2	0	0	17	0	0	0
G0283	Perform recorder duties during research chamber flights	2	0	0	17	0	0	0
G0284	Perform special inspections of centrifuges	2	0	0	17	0	0	0
G0285	Perform swing person duties	2	0	0	17	0	0	0
G0286	Perform weekly inspections of centrifuges	2	0	0	17	0	0	0
G0287	Record data during centrifuge exposure	2	0	0	17	0	0	0
G0288	Record experimental data	2	0	0	17	0	0	0
G0289	Remove or install in-flight monitoring equipment from aircraft	2	0	0	17	0	0	0
G0290	Remove or install analytical devices, such as mass spectrometers, on low-pressure chambers	2	0	0	17	0	0	0
G0291	Remove or install automatic controllers on research chambers	2	0	0	17	0	0	0
G0292	Remove or install gas sampling system components	0	0	0	0	0	0	0
G0293	Review centrifuge panel member's record for accuracy	2	0	0	17	0	0	0
G0294	Schedule centrifuge operations	2	0	0	17	0	0	0
G0295	Secure electrocardiograph (EKG) leads to subject	2	0	0	17	0	0	0
G0296	Serve as centrifuge central observer	2	0	0	17	0	0	0
G0297	Set centrifuge seat configurations	2	0	0	17	0	0	0
G0298	Size and fit antigravity protective equipment	2	0	0	17	0	0	0
G0299	Size and fit research subjects with oxygen equipment	4	0	0	33	0	0	0
G0300	Store protective helmets	6	6	0	33	0	0	0
CU3U1	Tost overson masks prossure suits or shemical defense	າ	^	^	17	^	^	^

gear for inboard leakage
G0302 Test and evaluate aeromedical evacuation equipment

2 0 0 17 0 0 0

D								
T Tsk		TOT	ACC .	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES							
н0303	Clean, store, and maintain dive clothing and linen	13	0	6	17	0	75	40
H0303	Evaluate unit compliance with quality assessment and	4	0	0		0	0	
110001	improvement of Quality Air Force program initiatives	-	Ū	·		·	·	
н0305	Initiate hyperbaric patient or lecture slide series	7	0	6	17	0	25	20
н0306	Inspect or maintain medical supplies or equipment	9	0		17		25	
н0307	Load patients into or remove patients from hyperbaric	17	0		17		100	
	chambers	_,	·					
н0308	Locate and retrieve hyperbaric patient or lecture slides	7	0	6	17	0	25	20
н0309	Maintain hyperbaric patient or lecture slide repositories	7	0	6	17	0	25	20
н0310	Operate pass-thru locks	13	0	6	17	0	75	40
н0311	Perform in-service qualification training or dives	15	0	6	17	0	75	60
H0312	Perform chamber operator duties during hyperbaric chamber dives	17	0	6	17	0	100	60
н0313	Perform compressor failure safety procedures	17	0	6	17	0	100	60
н0314	Perform contaminated air supply safety procedures	17	0		17		100	
н0315	Perform crew chief duties during hyperbaric chamber	19	0		17		100	
	dives		-	_		_		
н0316	Perform daily inspection of human experimental hyperbaric chambers	7	0	0	17	0	50	20
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	9	0	6	17	0	50	20
н0318	Perform daily inspection of hyperbaric chamber communications systems	11	0	6	17	0	75	20
н0319	Perform daily inspection of hyperbaric chamber console controls	7	0	6	17	0	25	20
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	9	0	6	17	0	25	40
H0321	Perform daily inspections of hyperbaric chamber assemblies	7	0	6	17	0	25	20
H0322	Perform daily inspections of low-pressure compressors	6	0	6	17	0	25	0
н0323	Perform daily inspections of hyperbaric chamber fire	7	0	6	17	0	25	20
	suppression systems							
H0324	Perform daily inspections of portable small animal hyperbaric chambers	4	0	0	17	0	0	20
н0325	Perform general maintenance on hyperbaric chamber assemblies	7	0	6	17	0	25	20
н0326	Perform inside observer duties during hyperbaric chamber dives	17	0	6	17	0	75	80
н0327	Perform interior or exterior chamber fire emergency safety procedures	22	6	6	33	0	100	80
пизэб	Dorform look operator duties during hymerhanis shamber	10	^	6	17	٥	100	٥٥

D								
T Tsk		TOT					PAC	
Y Nbr	Task Title	1EL						
н0329	Perform loss of accumulator air supply safety procedures	15	0	6	17	0	50	80
н0330	Perform loss of breathing gas safety procedures	19	0	6	17	0	100	80
H0331	Perform mechanical emergencies safety procedures	17	6	0	17	0	75	80
H0332	Perform NCOIC duties during hyperbaric chamber dives	2	0	0	17	0	0	0
н0333	Perform periodic inspections of human experimental hyperbaric chamber	4	0	0	17	0	25	0
н0334	Perform periodic inspections of hyperbaric breathing masks	9	0	6	17	0	50	20
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	6	0	6	17	0	0	20
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	2	0	0	17	0	0	0
н0337	Perform periodic inspections of hyperbaric chamber protocol box	2	0	0	17	0	0	0
н0338	Perform periodic inspections of hyperbaric chamber suction systems	11	0	6	17	0	75	20
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	2	0	0	17	0	0	0
H0340	Perform power loss safety procedures	19	6	6	17	0	100	60
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	15	0	6	17	0	75	60
H0342	Perform pump failure safety procedures	22	12	6	17		100	80
н0343	Perform recorder duties during hyperbaric chamber dives	17	0	6	17	0	75	80
н0344	Perform special inspections of hyperbaric chamber assemblies	11	0	6	17	0	50	40
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	9	0	6	17	0	25	40
н0346	Perform special inspections of portable small animal hyperbaric chambers	2	0	0	17	0	0	0
н0347	Perform timekeeper duties during hyperbaric chamber dives	19	0	6	17	0	100	80
н0348	Perform weekly inspections of low-pressure compressors	7	0	6	17		25	20
H0349	Perform window failure safety procedures	17	0	6	17	0	100	60
н0350	Prepare medical equipment for sterilization	7	0	6	17	0	25	20
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	9	0	6	17	0	50	20
н0352	Process or audit start and stop pay actions for assigned personnel	11	6	0	17	17	50	20
н0353	Research hyperbaric patient or lecture slides	4	0	0	17	0	0	20
H0354	Schedule daily hyperbaric chamber activities	7	6	0	17	0	25	20
н0355	Schedule hyperbaric tours and briefings	6	0	6			0	
н0356	Schedule tests of pressure devices	4	0	0	17		0	20
н0357	Schedule or coordinate hyperbaric on-call teams	7	0	6	17			20
н0358	Set up hyperbaric patient or lecture slide	6	0	0	17	0	25	20

familiarization training teams

prtmod

'AFOMS (AETC) Randolph AFB TX'

D								
T Tsk		TOT	ACC	AET	FMC .	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
I	PERFORMING PARASAIL ACTIVITIES							
10360	Conduct instruction on 2 and 4 foot PLFs	17	0	50	17	0	0	0
10361	Conduct instruction on drag training	19	0	56	17	0	0	0
10362	Conduct instruction on parasail swing landing trainers	15	0	50	0	0	0	0
10363	Conduct instruction on rope swing landing training	15	0		17	0	0	0
10364	Conduct instruction on suspended harnesses	13	0	38	17	0	0	0
10365	Initiate or update AETC Form 717 (Parachute	7	0	25	0	0	0	0
10000	Familiarization Training)	,	·		ŭ	ŭ	ŭ	ŭ
10366	Perform maintenance on parachute familiarization	9	0	31	0	0	0	0
	training equipment	-	,		-	-	-	-
I0367	Perform maintenance on parasail equipment	9	0	31	0	0	0	0
10368	Perform canopy assistant duties on parachute	13	0	44	0	0	0	0
	familiarization training teams							
10369	Perform chase driver duties on parachute	6	0	19	0	0	0	0
	familiarization training teams							
10370	Perform crew chief duties on parachute familiarization	11	0	31	17	0	0	0
	training teams							
10371	Perform daily inspections of parasail equipment	11	0	38	0	0	0	0
10372	Perform daily inspections of swing landing trainers	11	0	38	0	0	0	0
I0373	Perform hookup crewmember duties on swing landing	17	0	50	17	0	0	0
	trainers							
I0374	Perform instructor parasail demonstrations for	11	0	38	0	0	0	0
	tow-ups, tow-down, and release procedures							
I0375	Perform landing zone assistant duties on parachute	11	0	38	0	0	0	0
	familiarization training teams							
I0376	Perform landing zone supervisor duties on parachute	6	0	19	0	0	0	0
	familiarization training teams							
I0377	Perform NCOIC duties on parachute familiarization	0	0	0	0	0	0	0
	training teams							
I0378	Perform NCOIC parasail duties	0	0	0	0	0	0	0
I0379	Perform parasail camera or video duties	0	0	0	0	0	0	0
I0380	Perform parasail release operator duties	11	0	38	0	0	0	0
I0381	Perform parasail tow driver duties	0	0	0	0	0	0	0
10382	Perform release operator duties on parachute	7	0	25	0	0	0	0
	familiarization training teams							
I0383	Perform swing ladder training safety or hook-up	11	0	38	0	0	0	0
	assistant duties							
I0384	Perform truck driver duties on parachute	0	0	0	0	0	0	0

dogumentation

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL						
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES							
J0385	Compile data for records, reports, logs, or trend analyses	19	6	25	33	17	25	20
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	6	0	13	17	0	0	0
J0387	Complete chamber-related accident or incident reports	17	6	31	33	17	0	0
J0388	Complete parasail-related accident or incident reports	6	0	13	17	0	0	0
J0389	Destroy classified materials or documents	15	0	19	33	0	50	20
J0390	Distribute aerospace physiology records or reports	24	12	31	50	17	25	20
J0391	Enter, modify, or retrieve data from unit computer systems	30	24	31	33	33	25	40
J0392	Establish or maintain accountability records for classified materials or documents	9	0	13	33	17	0	0
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	7	6	6	17	17	0	0
J0394	Establish or maintain time compliance technical orders (TCTOs)	7	6	6	33	0	0	0
J0395	Identify and report suspected security compromises	7	0	19	17	0	0	0
J0396	Initiate classified reports, messages, or documents	4	0	6	17	0	0	0
J0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	4	0	6	17	0	0	0
J0398	Initiate requests for temporary duty (TDY) orders	9	12	13	17	0	0	0
J0399	Inventory classified materials or documents	7	0	6	33	0	25	0
J0400	Maintain administrative files	33	24	38	50	33	25	40
J0401	Maintain on-the-job (OJT) training records or files	20			17		50	20
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	22	18	13	67	17	25	20
J0403	Maintain TO or TM libraries	17	24	19	33	0	0	0
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33	47	31	17	33	25	20
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	28	18	31	50	33	25	20
J0406	Manage centrifuge databases	2	0	0	17	0	0	0
J0407	Manage centrifuge refresher course critique training	2	0	0		0		
J0408	Participate in aircraft physiological incident investigations	2	0	0	17	0	0	0
J0409	Participate in TCTO meetings	6	6	6	17	0	0	0
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	20		19	50	0	25	40
J0411	Prepare and maintain Aircrew Life Support Management System (ALSMS) reports	7	0	13	17	0	0	20
J0412	Prepare and maintain inspection and maintenance	15	6	19	17	33	0	20

PM0008

J0413	Review TO changes	20	24	19	33	17	0	20
J0414	Write minutes of briefings, conferences, or meetings	30	18	31	50	17	50	40

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL						
	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES							
K0415	Coordinate maintenance of equipment with appropriate agencies	13	6	25	0	0	25	20
K0416	Develop equipment checklists	22	18	31	0	17	25	40
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	22	29	25	0	17	25	20
K0418	Identify and report equipment or supply problems	30	41	31	0	33	25	20
K0419	Initiate requisitions for equipment, tools, parts, or supplies	9	18	6	0	0	0	20
K0420	Inventory equipment, tools, parts, or supplies	26	35	25	0	17	25	40
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	11	18	6	0	0	25	20
K0422	Maintain organizational equipment or supply records	11	18	13	0	0	0	20
K0423	Pick up or deliver equipment, tools, parts, or supplies	22	29	31	0	0	25	20
K0424	Prepare documentation on items for shipment, including hazardous cargo	9	12	6	0	0	0	40
K0425	Prepare and maintain AETC Forms 717 (Parachute	6	0	19	0	0	0	0
	Familiarization Training)							
K0426	Prepare or maintain documentation on items requiring inspection or calibration	17	18	31	0	0	0	20
K0427	Trace lost physiological support equipment	7	18		0	0	0	-
L	PERFORMING MEDICAL READINESS ACTIVITIES							
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	31	12	38	17	33	75	60
L0429	Assist with identification of patients under field conditions	7	0	0	17	17	50	0
<b>L0430</b>	Clean and store medical equipment	17	18	0	17	17	75	20
L0431	Control hemorrhages	6	0	0	17	17	25	0
L0432	Coordinate medical readiness exercises with affected base or civilian agencies	6	6	0	17	0	25	0
L0433	Count and record pulse rates during medical readiness exercises	15	6	19	17	17	25	20
L0434	Count and record respiration rates during medical readiness exercises	17	6	19	17	17	50	20
L0435	Develop medical readiness or unit recall rosters	4	6	0	17	0	0	0
L0436	Don or doff chemical warfare personal protective clothing	17	24	6	17	17	50	0
L0437	Evaluate effectiveness of implemented medical readiness plans	4	6	0	17	0	0	0
T U / 3 D	Tdontify showisal warfare asonts	1 5	1 0	6	17	17	EΛ	٥

(DOTa) or appaisite training atandarda (CTCa)

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL	1EL	1EL	1EL	1EL	1EL	1EL
L0439	Initiate treatment for thermal injuries or heat disorders	7	0	0	17	17	50	0
L0440	Initiate treatment for closed wounds	9	6	0	17	17	50	0
L0441	Initiate treatment for first-degree burns	11	6		17			
L0442	Initiate treatment for fractures	11	6				50	
L0112	Initiate treatment for injuries from chemical agents	13	-				50	
L0113	Initiate treatment for open wounds	11	6				50	
L0445	Initiate treatment for patients in shock	11	6				50	
L0446	Initiate treatment for patients with dizziness	13	6		17		75	
L0110	Initiate treatment for second-degree burns	11	6				50	
L0448	Initiate treatment for third-degree burns	11	6				50	
L0449	Irrigate wounds	11	6		17			
L0450	Load or unload patients on patient transportation	11	6		17		75	0
20100	vehicles		Ū	·			. 3	J
L0451	Maintain patient needs with specific disorders or	2	0	0	17	0	0	0
<del>-</del>	emergency conditions with ancillary medical equipment	_	·	·		·	·	,
L0452	Manage patient needs with specific disorders or	4	0	0	17	0	25	0
	emergency conditions	_	•	,		•		-
L0453	Monitor patient surgical drains	2	0	0	17	0	0	0
L0454	Monitor patient's IV	4	0		17			
L0455	Pack wounds	2	0		17			
L0456	Pack or palletize medical supplies or equipment for	6	6	0	17	17	0	0
	deployment or transport							
L0457	Perform immediate medical casualty care, such as basic	6	0	0	17	17	25	0
	cardiac life support							
L0458	Perform chemical warfare decontamination procedures	13	12	6	17	17	50	0
L0459	Perform patient carries using hand or litter method	13	12		17			0
L0460	Photograph patients	2	0		17		0	0
L0461	Prepare medical equipment for sterilization	2	0	0	17	0	0	0
L0462	Schedule or assist in patient evaluation	2	0	0	17	0	0	0
L0463	Set up or tear down isoshelters	4	6	0	17	0	0	0
L0464	Set up or tear down tents	13	12	0	17	17	50	20
L0465	<del>-</del>	13	6	6	17	17	50	20
M	PERFORMING TRAINING ACTIVITIES							
M0466	Administer or score tests, other than FACTs	37	1 2	56	17	50	75	40
M0466 M0467	Brief personnel, other than students, concerning	22	6			17		40
MU-10/	training programs or matters	22	o	36	U	Ι/	50	±0
M0468	Complete student entry or withdrawal forms	11	0	10	17	1 7	0	20
M0468 M0469	Complete student entry or withdrawal forms  Conduct OJT	22	6		17 17			
		22 50	29					40
M0470	Conduct tours of aerospace physiology facilities						50 25	
M0471 M0472	Counsel trainees on training progress  Determine training requirements	9	0	6 12				60
	-	9 4	0	13 6				20
M0473	Develop formal course curricula, plans of instruction	4	U	0	U	U	U	20

M0474	Develop training programs, plans, or procedures	4	0	6	0	0	0	20
M0475	Develop written tests	6	6	0	0	17	0	20

6 6 N N 25 N

Establish procedures for assountability of equipment

MTO E O 7

D								
T Tsk		TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbr	Task Title	1EL		1EL				
	-45							
M0476	Develop or procure training materials or aids	11	6	13	0	17	0	40
M0477	Establish or maintain study reference files	7	6	6	0	33	0	0
M0478	Evaluate effectiveness of training programs, plans, or	9	6	13	0	33	0	0
	procedures							
M0479	Evaluate training methods or techniques of instructors	6	0	6	0	33	0	0
M0480	Maintain classroom training records or files	19	12	13	0	33	50	40
M0481	Personalize lesson plans	33	18	44	17	33	75	40
M0482	Prepare job qualification standards (JQSs)	4	0	13	0	0	0	0
M0483	Write training reports	2	-	0	-	17		
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES							
N0484	Annotate time and attendance sheets for civilian employees	4	6	6	0	0	0	0
N0485	Assign personnel to work areas or duty positions	6	0	0	17	17	25	0
N0186	Assign sponsors for newly assigned personnel	0	0	0	0	0		
N0487	Conduct general meetings, such as staff meetings,	7	6	6	0	0		20
	briefings, conferences, or workshops	•	•	•	·	·		
N0488	Conduct safety inspections of equipment or facilities	11	6	19	0	17	25	0
N0489	Conduct self-inspections or self-assessments	7		13				
N0490	Conduct staff assistance visits or audits	0	0	0	0	0	0	0
N0491	Conduct supervisory orientations for newly assigned	0	0			0		
	personnel							
N0492	Conduct supervisory performance feedback sessions	0	0	0	0	0	0	0
N0493	Counsel subordinates concerning personal matters	0	0	0	0	0	0	0
N0494	Determine or establish logistics requirements, such as	4	0	6	0	17	0	0
	personnel, equipment, tools, parts, supplies, or workspace							
N0495	Determine or establish work assignments or priorities	7	0	13	0	17	25	0
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	0	0	0	0	0	0	0
N0497	Develop organizational or functional charts	4	0	13	0	0	0	0
N0498	Develop resource protection programs	0	0	0	0	0	0	0
N0499	Develop self-inspection or self-assessment program checklists	2	0	6	0	0	0	0
N0500	Develop or establish work methods or procedures	4	0	13	0	0	0	0
N0501	Develop or establish work schedules	11	6	25	17	0	0	0
N0502	Draft budget requirements	2	0	6	0	0	0	0
N0503	Draft host-tenant or interservice agreements	0	0	0	0	0	0	0
N0504	Draft supplements or changes to directives such as	0	0	0	0	0	0	0
	policy directives, instructions, or manuals							
N0505	Establish organizational policies such as operating	2	6	0	0	0	0	0
	instructions (OIs) or standard operating procedures							
	(SOPs)							
N0506	Establish performance standards for subordinates	0	0	0	0	0	0	0
			_	_	_	_		

D								
T Tsl	<b>S</b>	TOT	ACC	AET	FMC	AMC	PAC	AFA
Y Nbi	Task Title	1EL						
N0508	B Evaluate inspection report findings or inspection procedures	4	6	6	0	0	0	0
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	6	12	0	0	0	0	20
N051	Evaluate personnel for compliance with performance standards, other than students	2	0	0	0	0	0	20
N051	Evaluate personnel for promotion, demotion, reclassification, or special awards	0	0	0	0	0	0	0
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	2	0	6	0	0	0	0
N0513	3 Implement safety or security programs	4	0	6	0	0	0	20
N0514	Initiate actions required due to substandard performance of personnel	0	0	0	0	0	0	0
N051	Initiate personnel action requests	0	0	0	0	0	0	0
N051	Inspect personnel for compliance with military standards	0	0	0	0	0	0	0
N051	7 Interpret policies, directives, or procedures for subordinates	4	6	6	0	0	0	0
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	0	0	0	0	0	0	0
N0519	Plan layouts of facilities	0	0	0	0	0	0	0
N0520	Review budget requirements	0	0	0	0	0	0	0
N052	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	0	0	0	0	0	0	0
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	0	0	0	0	0	0	0
N0523	S Schedule personnel for TDY assignments, leaves, or passes	6	12	0	0	17	0	0
N0524	Write job or position descriptions	0	0	0	0	0	0	0
N052	Write inspection reports	0	0	0	0	0	0	0
N0526	Write recommendations for awards or decorations	0	0	0	0	0	0	0
N052	Write replies to inspection reports	0	0	0	0	0	0	0
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	0	0	0	0	0	0	0
N0529	Write or endorse civilian performance appraisals	0	0	0	0	0	0	0
N0530	Write or endorse military performance reports	0	0	0	0	0	0	0

## Aerospace Physiology Reported AFSC(s): 4M0X1

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0017:	All	DAFSC	4M0X1	AD	Amn	in	USAFA	(n	=	9)
gp0018:	All	DAFSC	4M0X1	AD	Amn	in	USAFE	(n	=	2)
gp0019:	All	DAFSC	4M0X1	AD	Amn	in	AETC	(n	=	49)
gp0020:	All	DAFSC	4M0X1	AD	Amn	in	PACAF	(n	=	11)
gp0021:	All	DAFSC	4M0X1	AD	Amn	in	ACC	(n	=	54)
gp0022:	All	DAFSC	4M0X1	AD	Amn	in	AMC	(n	=	17)
gp0023:	All	DAFSC	4M0X1	AD	Amn	in	AFMC	(n	=	26)

## C0007 Number of valid task responses

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Mean in range:	89.78	69.00	95.73	114.27	63.13	73.12	77.38
S.D. in range:	43.16	16.00	51.55	47.18	30.85	40.34	45.79

VS0006

#### V0005 Enlisted Grade

Interval	Percentages	USAFA gp0017	7	USAFE gp0018	3	AETC gp0019	e	PACAF gp0020	)	ACC gp002		AMC gp002:	2	AFMC gp002	3
AB	(E-1)	0	%	0	%	0	%	0	%	0	%	0	%	0	%
AMN	(E-2)	11	%	0	%	4	%	0	%	9	%	6	%	8	%
A1C	(E-3)	33	%	0	%	20	%	18	%	19	%	18	%	12	%
Sra/Sgt	(E-4)	11	%	0	%	10	%	18	%	15	%	41	%	15	%
SSgt	(E-5)	22	%	0	%	29	%	36	%	35	%	0	%	27	%
TSgt	(E-6)	22	%	100	%	18	%	27	%	15	%	6	%	23	%
MSgt	(E-7)	0	%	0	%	18	%	0	%	6	%	18	%	8	%
SMSgt	(E-8)	0	%	0	%	0	%	0	%	2	%	12	%	4	%
CMSgt	(E-9)	0	%	0	%	0	%	0	%	0	%	0	%	4	%
	Other:	0	%	0	%	0	%	0	%	0	%	0	%	0	%
Total in	group:	9+	k	2	k	49*	+	11,	r	54	*	17	k	26	k
Mean in	range:	4.11		6.00		4.92		4.73		4.52		4.82		5.04	
S.D. in	range:	1.37		.00		1.48		1.05		1.42		1.85		1.68	

V0009 Number supervised

		USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interva	al Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
	_							
	0	56					53 %	46 %
	1		8 0 9				6 %	19 %
	2	11					6 %	23 %
	3		8 0 9				0 %	8 %
	4		8 0 9				6 %	0 %
	5		8 0 9				0 %	4 %
	6		8 0 9				0 %	0 %
	7		8 0 9				6 %	0 %
	8		% 0 %				6 %	0 %
	9		% 0 %				0 %	0 %
	10		% 0 %				6 %	0 %
	11		% 0 %				12 %	0 %
	12		% 0 %				0 %	0 %
	13		% 0 %				0 %	0 %
	14		% 0 %				0 %	0 %
	15		% 0 %				0 %	0 %
	16	0	% 0 %			0 %	0 %	0 %
	L7	0	% 0 %			0 %	0 %	0 %
	18	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
1	19	0	% 0 %	b 0 %	0 %	0 %	0 %	0 %
2	20	0	% 0 %	b 0 %	0 %	0 %	0 %	0 %
2	21	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	22	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	23	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	24	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	25	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	26	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	27	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	28	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
2	29	0	% 0 %	k 0 %	0 %	0 %	0 %	0 %
	Other:	0	% 0 %	k 2 %	0 %	0 %	0 %	0 %
Total i	in group:	9*	2*	49*	11*	54*	17*	26*
Mean i	in range:	1.67	.00	1.67	.82	1.61	3.18	1.08
s.D. i	in range:	2.00	.00	2.61	.83	2.72	4.23	1.27

		USAFA		USAFE		AETC		PACAF	ACC		AMC		AFMC
Interval	Percentages	gp001'	7	gp0018		gp001	9	gp0020	gp002	1	gp0022		gp0023
1	12	33	%	0	%	22	%	9 %	26	%	18	%	23 %
13	24	22	%	100	%	20	%	18 %	30	%	12	%	23 %
25	36	33	%	0	%	27	%	18 %	26	%	29	%	23 %
37	48	0	%	0	%	6	%	36 %	7	%	6	%	8 %
49	96	0	%	0	%	12	%	9 %	7	%	18	%	19 %
97	144	11	%	0	%	2	%	9 %	0	%	0	%	4 %
145	192	0	%	0	%	2	%	0 %	2	%	0	%	0 %
193	240	0	%	0	%	8	%	0 %	2	%	6	%	0 %
241	277	0	%	0	%	0	%	0 %	0	%	12	%	0 %
	Other:	0	%	0	%	0	%	0 %	0	%	0	%	0 %
Total in	group:	9:	*	2*		49	k	11*	54	*	17*		26*
Mean in	range:	28.44		13.00		48.27		39.55	30.39		76.06		31.38
S.D. in	range:	32.77		.00		60.30		26.92	35.81		89.19		24.68

V0011 Total time in career field (TICF)

		USAFA		USAFE		AETC		PACAF		ACC		AMC		AFMC	
Interva	l Percentage	gp001	7	gp0018		gp001	9	gp0020		gp002	1	gp0022	2	gp0023	
	1 12	11	%	0	%	6	%	0	%	11	%	6	%	8	%
1	3 24	0	%	0	%	8	%	18	%	7	%	6	%	4	%
2	5 36	44	%	0	%	16	%	0	%	17	%	18	%	12	%
3	7 48	0	%	0	%	2	%	18	%	2	%	6	%	0	%
4	9 96	0	%	0	%	10	%	9	%	30	%	24	%	19	%
9	7 144	11	%	50	%	12	%	18	%	9	%	6	%	27	%
14	5 192	11	%	50	%	16	%	27	%	9	%	0	%	8	%
19	3 240	11	%	0	%	24	%	9	%	15	%	18	%	19	%
24	1 288	11	%	0	%	4	%	0	%	0	%	18	%	0	%
28	9 312	0	%	0	%	0	%	0	%	0	%	0	%	4	%
	Other:	0	%	0	%	0	%	0	%	0	%	0	%	0	%
Total i	n group:	9	*	2*		49	*	11*		54	*	17	k	26*	
Mean i	n range:	96.67		148.00		119.53		101.55		88.98		119.29		116.15	
S.D. i	n range:	87.66		34.00		82.71		63.06		69.79		97.86		77.30	

V0012 Ti	me in utilization	field						
Interval	Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
_								
1		0 %	0 %	0 %	0 %	0 %	0 %	0 %
13	= =	0 %	0 %	0 %	0 %	0 %	0 %	0 %
25		0 %	0 %	0 %	0 %	0 %	0 %	0 %
37		0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in		9*	2*	49*	11*	54*	17*	26*
Mean in		.00	.00	.00	.00	.00	.00	.00
S.D. in	range:	.00	.00	.00	.00	.00	.00	.00
V0014 To	tal Active Federal	. Military Service	(TAFMS)					
		USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval	Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
1	12	11 %	0 %	4 %	0 %	11 %	6 %	8 %
13	24	0 %	0 %	10 %	18 %	4 %	6 %	4 %
25	36	44 %	0 %	16 %	0 %	15 %	18 %	8 %
37	48	0 %	0 %	2 %	18 %	2 %	6 %	4 %
49	96	0 %	0 %	2 %	9 %	26 %	24 %	15 %
97	144	0 %	0 %	16 %	18 %	13 %	6 %	12 %
145	192	22 %	50 %	14 %	27 %	13 %	0 %	15 %
193	240	11 %	50 %	29 %	9 %	13 %	18 %	27 %
241	288	11 %	0 %	6 %	0 %	4 %	18 %	4 %
289	314	0 %	0 %	0 %	0 %	0 %	0 %	4 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	9*	2*	49*	11*	54*	17*	26*
Mean in	range:	104.11	195.50	130.41	105.55	100.61	120.00	136.42
S.D. in	range:	90.25	11.50	84.81	66.73	71.92	97.79	83.97
V0023 En	listed Duty AFSC p	prefix						
		USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval	Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
A		0 %	0 %	0 %	0 %	0 %	0 %	12 %
J		0 %	0 %	2 %	45 %	15 %	12 %	8 %
T		0 %	0 %	0 %	0 %	0 %	0 %	38 %
	Other:	100 %	100 %	98 %	55 %	85 %	88 %	42 %
Total in	group:	9*	2*	49*	11*	54*	17*	26*

V0024 Enlisted Duty AFSC with suffix

Other:

Total in group:

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
4M031	33 %	0 %	16 %	18 %	31 %	29 %	23
4M051	44 %	0 %	49 %	73 %	50 %	41 %	42
4M071	22 %	100 %	31 %	9 %	17 %	18 %	31
4M091	0 %	0 %	4 %	0 %	2 %	12 %	4
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0029 MAJCOM or operating a	gency						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
JSAFA	100 %	0 %	0 %	0 %	0 %	0 %	0
JSAFE	0 %	100 %	0 %	0 %	0 %	0 %	0
AETC	0 %	0 %	100 %	0 %	0 %	0 %	0
PACAF	0 %	0 %	0 %	100 %	0 %	0 %	0
ACC	0 %	0 %	0 %	0 %	100 %	0 %	0
AMC	0 %	0 %	0 %	0 %	0 %	100 %	0
AFMC	0 %	0 %	0 %	0 %	0 %	0 %	100
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0
Total in group:	9*	2*	49*	11*	54*	17*	26
V0030 Assigned to base/inst	allation outside	continental	บ.ร.				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp002
<i>l</i> es	0 %	100 %	2 %	100 %	6 %	0 %	8
10	100 %	0 %	98 %	0 %	94 %	100 %	92
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0
Cotal in group:	9*	2*	49*	11*	54*	17*	26
70031 How do you find your	job						
voosi now do you lind your							
voost now do you time your	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp002
Interval Percentages	_	_	_	_		_	
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp002
Interval Percentages  Dull  So-So Interesting	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp00

0 %

2*

0 %

49*

0 %

11*

0 %

54*

0 %

17*

0 %

26*

0 %

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
None to very little	11 %	0 %	8 %	9 %	15 %	29 %	0 %
Fairly to very well	56 %	100 %	71 %	73 %	74 %	53 %	46 %
Excellent to perfect	33 %	0 %	20 %	18 %	11 %	18 %	54 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0033 How does your job uti	lize your trainir	ng					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
None to very little	0 %	0 %	2 %	9 %	15 %	12 %	8 %
Fairly to very well	67 %	100 %	69 %	73 %	72 %	71 %	31 %
Excellent to perfect	33 %	0 %	29 %	18 %	13 %	18 %	62 %
	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	• •						
Other: Total in group:	9*	2*	49*	11*	54*	17*	26*
	9*	<del>-</del>		11*	54*	17*	26*
Total in group:	9*	<del>-</del>		11* PACAF	54* ACC	17* AMC	26* AFMC
Total in group:	9* nse of accomplish	nment from w	vork				
Total in group:  V0034 How satisfied with sen	9* nse of accomplish USAFA	nment from w	ork AETC	PACAF	ACC	AMC	AFMC
Total in group:  V0034 How satisfied with sen Interval Percentages	9* nse of accomplish USAFA gp0017	nment from w USAFE gp0018	ork AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied	9* nse of accomplish USAFA gp0017 0 %	usafe gp0018	ork  AETC  gp0019  6 %	PACAF gp0020 0 %	ACC gp0021 15 %	AMC gp0022 6 %	AFMC gp0023 0 %
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied Neutral	9* nse of accomplish USAFA gp0017 0 % 11 %	USAFE gp0018 0 % 0 %	Fork  AETC  gp0019  6 % 4 %	PACAF gp0020 0 % 27 %	ACC gp0021 15 % 7 %	AMC gp0022 6 % 24 %	AFMC gp0023 0 % 4 %
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied	9* nse of accomplish USAFA gp0017 0 % 11 % 89 %	USAFE gp0018  0 % 0 % 100 %	Pork  AETC  gp0019  6 % 4 % 90 %	PACAF gp0020 0 % 27 % 73 %	ACC gp0021 15 % 7 % 78 %	AMC gp0022 6 % 24 % 71 %	AFMC gp0023 0 % 4 % 96 %
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other:	9* nse of accomplish	USAFE gp0018  0 % 0 % 100 % 0 % 2*	AETC gp0019 6 % 4 % 90 % 0 % 49*	PACAF gp0020 0 % 27 % 73 % 0 %	ACC gp0021 15 % 7 % 78 % 0 %	AMC gp0022 6 % 24 % 71 % 0 %	AFMC gp0023 0 % 4 % 96 % 0 %
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:	9* nse of accomplish	USAFE gp0018  0 % 0 % 100 % 0 % 2*	AETC gp0019 6 % 4 % 90 % 0 % 49*	PACAF gp0020 0 % 27 % 73 % 0 %	ACC gp0021 15 % 7 % 78 % 0 %	AMC gp0022 6 % 24 % 71 % 0 %	AFMC gp0023 0 % 4 % 96 % 0 %
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:	9*  usafa gp0017  0 % 11 % 89 % 0 % 9*  st at end of curr	USAFE gp0018  0 % 0 % 100 % 2 *	AETC gp0019  6 % 4 % 90 % 0 % 49*	PACAF gp0020 0 % 27 % 73 % 0 % 11*	ACC gp0021 15 % 7 % 78 % 0 % 54*	AMC gp0022 6 % 24 % 71 % 0 % 17*	AFMC gp0023 0 % 4 % 96 % 0 % 26*
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:  V0035 Do you plan to reenlist	9*  usafa gp0017  0 % 11 % 89 % 0 % 9*  st at end of curr	USAFE gp0018  0 % 0 % 100 % 2*  rent enlistm	AETC gp0019 6 % 4 % 90 % 0 % 49*	PACAF gp0020 0 % 27 % 73 % 0 % 11*	ACC gp0021 15 % 7 % 78 % 0 % 54*	AMC gp0022 6 % 24 % 71 % 0 % 17*	AFMC gp0023 0 % 4 % 96 % 0 % 26*
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:  V0035 Do you plan to reenlist  Interval Percentages	9*  usafa gp0017  0 % 11 % 89 % 0 % 9*  st at end of curr  usafa gp0017	USAFE gp0018  0 % 0 % 100 % 2*  rent enlists  USAFE gp0018	AETC gp0019  6 % 4 % 90 % 0 % 49*  METC gp0019	PACAF gp0020 0 % 27 % 73 % 0 % 11*	ACC gp0021  15 % 7 % 78 % 0 % 54*	AMC gp0022 6 % 24 % 71 % 0 % 17*	AFMC gp0023  0 % 4 % 96 % 0 % 26*
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:  V0035 Do you plan to reenlist  Interval Percentages  Will retire	9* nse of accomplish  USAFA gp0017  0 % 11 % 89 % 0 % 9*  st at end of curr  USAFA gp0017  22 %	USAFE gp0018  0 % 0 % 100 % 2*  rent enlists USAFE gp0018  0 %	AETC gp0019  6 % 4 % 90 % 0 % 49*  METC gp0019	PACAF gp0020 0 % 27 % 73 % 0 % 11* PACAF gp0020	ACC gp0021  15 % 7 % 78 % 0 % 54*  ACC gp0021	AMC gp0022  6 % 24 % 71 % 0 % 17*  AMC gp0022	AFMC gp0023  0 % 4 % 96 % 0 % 26*  AFMC gp0023
Total in group:  V0034 How satisfied with ser  Interval Percentages  Dissatisfied  Neutral Satisfied  Other: Total in group:  V0035 Do you plan to reenlist  Interval Percentages  Will retire No or probably no	9*  nse of accomplish  USAFA gp0017  0 % 11 % 89 % 0 % 9*  st at end of curr  USAFA gp0017  22 % 22 %	USAFE gp0018  0 % 0 % 100 % 2*  rent enlists  USAFE gp0018  0 % 0 %	AETC gp0019  6 % 4 % 90 % 0 % 49*  METC gp0019  22 % 12 %	PACAF gp0020 0 % 27 % 73 % 0 % 11* PACAF gp0020	ACC gp0021  15 % 7 % 78 % 0 % 54*  ACC gp0021  13 % 24 %	AMC gp0022  6 % 24 % 71 % 0 % 17*  AMC gp0022	AFMC gp0023  0 % 4 % 96 % 0 % 26*  AFMC gp0023

V0036 Separation factors - Military lifestyle

20541401011 1400012							
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	7 %	6 %	0 %
Moderate influence	0 %	0 %	6 %	0 %	6 %	12 %	0 %
Strong influence	0 %	0 %	4 %	0 %	4 %	12 %	0 %
Other:	100 %	100 %	90 %	100 %	83 %	71 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0037 Separation factors	- Pay and allowance	es					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Moderate influence	0 %	0 %	4 %	0 %	2 %	6 %	4 %
Strong influence	0 %	0 %	2 %	0 %	13 %	24 %	0 %
Other:	100 %	100 %	94 %	100 %	81 %	71 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0038 Separation factors	- Bonus or special USAFA gp0017	pay USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	6 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	94 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0039 Separation factors	- Retirement benefi	lts					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	6 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	12 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	6 %	0 %
belong influence	0 -0	0 %	0 -0	• •	0 0	0 %	0 %

100 %

9*

Other:

Total in group:

100 %

2*

100 %

49*

100 %

11*

98 %

54*

76 %

17*

96 %

varsum

V0040 Separation factors - Military related education and trng opportunities

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	11 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	6 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	89 %	100 %	100 %	100 %	98 %	94 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

## V0041 Separation factors - Off-duty education and training opportunities

Interval Percentages	USAFA gp0017	,	USAFE gp0018	3	AETC gp0019	)	PACAF gp0020	)	ACC gp002		AMC gp002	2	AFMC gp0023
Slight influence	0	%	0	%	0	%	0	%	0	%	0	%	0 %
Moderate influence	0	%	0	%	0	%	0	%	2	%	6	%	4 %
Strong influence	11	%	0	%	4	%	0	%	4	%	0	%	0 %
Other:	89	%	100	%	96	%	100	%	94	%	94	%	96 %
Total in group:	9*		2	k	49	r	11*		54	*	17	*	26*

#### V0042 Separation factors - Medical or dental care for AD member

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	4 %	6 %	4 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	96 %	94 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

# V0043 Separation factors - Medical care or dental care for family members

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	4 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0044 Separation factors - Base housing

voori beparation ractors	Dabe Houbing						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	6 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	6 %	0 %
Strong influence	0 %	0 %	2 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	96 %	100 %	96 %	88 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0045 Separation factors	- Base services						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	96 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0046 Separation factors	- Childcare needs						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	96 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0047 Separation factors	- Spouse's career						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	2 %	0 %	2 %	6 %	0 %
Other:	100 %	100 %	96 %	100 %	94 %	94 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0048 Separation factors - Civ	ilian job oppo	ortunities					
Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	4 %	0 %	7 %	24 %	0 %
Other:	100 %	100 %	96 %	100 %	87 %	76 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0049 Separation factors - Equ	al employment	opportuniti	les				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0050 Separation factors - Num	ber of PCS mov	res					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	0 %	12 %	0 %
Strong influence	0 %	0 %	2 %	0 %	4 %	0 %	0 %
Other:	100 %	100 %	96 %	100 %	96 %	88 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0051 Separation factors - Loc	ation of prese	ent assignme	ent				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	9 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	0 %	0 %	4 %
Strong influence	0 %	0 %	2 %	0 %	6 %	6 %	0 %
Other:	100 %	100 %	96 %	91 %	93 %	94 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

<u>-</u>							
Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
	3500=1	350020	350025	350020	5500==	5500==	350020
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0053 Separation factors - W	ork schedule						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0054 Separation factors - A	additional duties	3					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0055 Separation factors - J	ob security						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0056 Separation factors - Enlisted evaluation system

Total in group:

zopazaczem zaccez							
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	11 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Other:	89 %	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0057 Separation factors -	Promotion opportu	ınities					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	93 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0058 Separation factors -	Training/experier	nce of unit	personnel				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	98 %	100 %	96 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0059 Separation factors -	Unit manning						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	0 %	4 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	2 %	12 %	0 %
Other:	100 %	100 %	98 %	100 %	93 %	88 %	100 %

49*

11*

54*

17*

V0060 Separation factors - Unit resources

votot population lactors	onic repoureed						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0061 Separation factors	- Unit readiness						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	98 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0062 Separation factors	- Recognition of ef	forts					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	7 %	12 %	0 %
Strong influence	0 %	0 %	2 %	9 %	2 %	6 %	0 %
Other:	100 %	100 %	96 %	91 %	89 %	82 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0063 Separation factors	- Esprit de corps/m	norale					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	2 %	6 %	0 %
Strong influence	11 %	0 %	4 %	9 %	4 %	6 %	0 %
Other:	89 %	100 %	96 %	91 %	93 %	88 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
interval refeembages	gpool	gpoolo	gpoors	900020	gpoozi	gpoozz	90025
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	11 %	0 %	0 %	0 %	2 %	24 %	0 %
Strong influence	0 %	0 %	4 %	0 %	0 %	0 %	0 %
Other:	89 %	100 %	96 %	100 %	98 %	76 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0065 Separation factors - Le	adership at uni	it level					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
	51	<b>31</b>	51	31	31	51	51
Slight influence	11 %	0 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	6 %	0 %
Strong influence	0 %	0 %	4 %	9 %	2 %	0 %	0 %
Other:	89 %	100 %	94 %	91 %	91 %	94 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0066 Separation factors - Se	nior Air Force	leadership					
V0066 Separation factors - Se		_	A ETC	PACAF	ACC	AMC	AFMC
-	USAFA	USAFE	AETC	PACAF	ACC gp0021	AMC gp0022	AFMC
V0066 Separation factors - Se		_	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
-	USAFA	USAFE					
Interval Percentages	USAFA gp0017	USAFE gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Interval Percentages Slight influence	USAFA gp0017	USAFE gp0018	gp0019 0 %	gp0020	gp0021	gp0022 0 %	gp0023
Interval Percentages Slight influence Moderate influence	USAFA gp0017  0 % 0 % 0 % 100 %	USAFE gp0018  0 % 0 % 0 % 100 %	gp0019 0 % 0 %	gp0020 9 % 0 %	gp0021 2 % 2 %	gp0022 0 % 6 %	gp0023 0 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence	USAFA gp0017  0 % 0 % 0 %	USAFE gp0018 0 % 0 %	gp0019 0 % 0 % 2 %	gp0020 9 % 0 % 0 %	gp0021 2 % 2 % 4 %	gp0022 0 % 6 % 0 %	gp0023 0 % 0 % 0 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:	USAFA gp0017  0 % 0 % 0 % 100 % 9*	USAFE gp0018  0 % 0 % 0 % 100 % 2*	gp0019  0 % 0 % 2 % 98 %	gp0020 9 % 0 % 0 % 91 %	gp0021  2 % 2 % 4 % 93 %	gp0022 0 % 6 % 0 % 94 %	gp0023  0 % 0 % 0 % 100 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	USAFA gp0017  0 % 0 % 0 % 100 % 9*	USAFE gp0018  0 % 0 % 0 % 100 % 2*	gp0019 0 % 0 % 2 % 98 % 49*	gp0020 9 % 0 % 0 % 91 %	gp0021  2 % 2 % 4 % 93 % 54*	gp0022 0 % 6 % 0 % 94 %	gp0023  0 % 0 % 0 % 100 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	USAFA gp0017  0 % 0 % 100 % 9*	USAFE gp0018  0 % 0 % 100 % 2*	gp0019  0 % 0 % 2 % 98 %	gp0020 9 % 0 % 91 % 11*	gp0021  2 % 2 % 4 % 93 %	gp0022 0 % 6 % 0 % 94 % 17*	gp0023  0 % 0 % 100 % 26*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0067 Reenlistment factors - 1	USAFA gp0017  0 % 0 % 100 % 9*  Military lifest	USAFE gp0018  0 % 0 % 100 % 2*	gp0019  0 % 0 % 2 % 98 % 49*	gp0020 9 % 0 % 91 % 11*	gp0021  2 % 2 % 4 % 93 % 54*	gp0022 0 % 6 % 0 % 94 % 17*	gp0023  0 % 0 % 100 % 26*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0067 Reenlistment factors - : Interval Percentages	USAFA gp0017  0 % 0 % 100 % 9*  Military lifest USAFA gp0017	USAFE gp0018  0 % 0 % 100 % 2*  Eyle  USAFE gp0018	gp0019  0 % 0 % 2 % 98 % 49*  AETC gp0019	9 % 0 % 91 % 11*	gp0021  2 % 4 % 93 % 54*  ACC gp0021	gp0022 0 % 6 % 0 % 94 % 17*	gp0023  0 % 0 % 100 % 26*  AFMC gp0023
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0067 Reenlistment factors -: Interval Percentages Slight influence	USAFA gp0017  0 % 0 % 100 % 9*  Military lifest USAFA gp0017	USAFE gp0018  0 % 0 % 100 % 2*  Eyle  USAFE gp0018	gp0019  0 % 0 % 2 % 98 % 49*  AETC gp0019	9 % 0 % 0 % 91 % 11*  PACAF gp0020	gp0021  2 % 4 % 93 % 54*  ACC gp0021	gp0022  0 % 6 % 0 % 94 % 17*  AMC gp0022	gp0023  0 % 0 % 100 % 26*  AFMC gp0023
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0067 Reenlistment factors -: Interval Percentages  Slight influence Moderate influence	USAFA gp0017  0 % 0 % 100 % 9*  Military lifest  USAFA gp0017  0 % 22 %	USAFE gp0018  0 % 0 % 100 % 2*  Eyle  USAFE gp0018  0 % 0 %	gp0019  0 % 0 % 2 % 98 % 49*  AETC gp0019  8 % 10 %	9 % 0 % 91 % 11*  PACAF gp0020  9 % 9 %	gp0021  2 % 4 % 93 % 54*  ACC gp0021  2 % 9 %	gp0022  0 % 6 % 0 % 94 % 17*  AMC gp0022  6 % 0 %	gp0023  0 % 0 % 100 % 26*  AFMC gp0023

V0068 Reenlistment factors - Pay and allowances

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	11 %	0 %	2 %	18 %	4 %	0 %	4 %
Moderate influence	0 %	0 %	12 %	9 %	13 %	12 %	31 %
Strong influence	33 %	50 %	24 %	36 %	19 %	12 %	19 %
Other:	56 %	50 %	61 %	36 %	65 %	76 %	46 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

## V0069 Reenlistment factors - Bonus or special pay

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	2 %	9 %	4 %	6 %	4 %
Moderate influence	0 %	0 %	8 %	0 %	15 %	6 %	4 %
Strong influence	22 %	0 %	10 %	27 %	7 %	0 %	15 %
Other:	78 %	100 %	80 %	64 %	74 %	88 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

#### V0070 Reenlistment factors - Retirement benefits

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	11 %	0 %	2 %	0 %	2 %	12 %	8 %
Moderate influence	0 %	0 %	8 %	18 %	7 %	0 %	8 %
Strong influence	22 %	100 %	31 %	45 %	33 %	12 %	35 %
Other:	67 %	0 %	59 %	36 %	57 %	76 %	50 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

# V0071 Reenlistment factors - Military related education and trng opportunities

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	22 %	50 %	6 %	9 %	2 %	6 %	12 %
Moderate influence	11 %	0 %	14 %	18 %	20 %	6 %	23 %
Strong influence	22 %	0 %	20 %	36 %	15 %	12 %	23 %
Other:	44 %	50 %	59 %	36 %	63 %	76 %	42 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

26*

Total in group:

54*

17*

9*

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	50 %	8 %	0 %	0 %	0 %	4 %
Moderate influence	11 %	0 %	18 %	27 %	19 %	6 %	23 %
Strong influence	22 %	0 %	20 %	45 %	22 %	18 %	42 %
Other:	67 %	50 %	53 %	27 %	59 %	76 %	31 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0073 Reenlistment factors - M	edical or dent	al care for	AD member				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	9 %	0 %	6 %	0 %
Moderate influence	0 %	0 %	10 %	9 %	9 %	0 %	12 %
Strong influence	44 %	50 %	35 %	55 %	33 %	12 %	35 %
Other:	56 %	50 %	53 %	27 %	57 %	82 %	54 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0074 Reenlistment factors - M	edical care or	dental car	e for famil	y members			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	
Slight influence						51	gp0023
	0 %	0 %	0 %	0 %	0 %	6 %	gp0023
Moderate influence	0 % 11 %	0 % 0 %	0 % 4 %	0 % 0 %	0 % 2 %		
Moderate influence Strong influence	• •					6 %	4 %
	11 %	0 %	4 %	0 %	2 %	6 % 0 %	4 %
Strong influence	11 % 22 %	0 % 50 %	4 % 29 %	0 % 36 %	2 %	6 % 0 % 12 %	4 % 8 % 35 %
Strong influence Other:	11 % 22 % 67 % 9*	0 % 50 % 50 %	4 % 29 % 67 %	0 % 36 % 64 %	2 % 33 % 65 %	6 % 0 % 12 % 82 %	4 % 8 % 35 % 54 %
Strong influence Other: Total in group:	11 % 22 % 67 % 9*	0 % 50 % 50 %	4 % 29 % 67 %	0 % 36 % 64 %	2 % 33 % 65 %	6 % 0 % 12 % 82 %	4 % 8 % 35 % 54 %
Strong influence Other: Total in group:	11 % 22 % 67 % 9*	0 % 50 % 50 % 2*	4 % 29 % 67 % 49*	0 % 36 % 64 % 11*	2 % 33 % 65 % 54*	6 % 0 % 12 % 82 % 17*	4 % 8 % 35 % 54 % 26*
Strong influence Other: Total in group:  V0075 Reenlistment factors - B	11 % 22 % 67 % 9* ase housing	0 % 50 % 50 % 2*	4 % 29 % 67 % 49*	0 % 36 % 64 % 11*	2 % 33 % 65 % 54*	6 % 0 % 12 % 82 % 17*	4 % 8 % 35 % 54 % 26*
Strong influence Other: Total in group:  V0075 Reenlistment factors - B  Interval Percentages	11 % 22 % 67 % 9* ase housing USAFA gp0017	0 % 50 % 50 % 2*  USAFE gp0018	4 % 29 % 67 % 49*  AETC gp0019	0 % 36 % 64 % 11*  PACAF gp0020	2 % 33 % 65 % 54*  ACC gp0021	6 % 0 % 12 % 82 % 17* AMC gp0022	4 % 8 % 35 % 54 % 26* AFMC gp0023
Strong influence Other: Total in group:  V0075 Reenlistment factors - B  Interval Percentages Slight influence	11 % 22 % 67 % 9* ase housing USAFA gp0017	0 % 50 % 50 % 2*  USAFE gp0018	4 % 29 % 67 % 49*  AETC gp0019	0 % 36 % 64 % 11*  PACAF gp0020	2 % 33 % 65 % 54*  ACC gp0021	6 % 0 % 12 % 82 % 17* AMC gp0022	4 % 8 % 35 % 54 % 26* AFMC gp0023

49*

V0076 Reenlistment factors -	- Base services						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	6 %	27 %	2 %	0 %	8 %
Moderate influence	11 %	0 %	6 %	9 %	11 %	6 %	12 %
Strong influence	0 %	0 %	6 %	18 %	4 %	0 %	0 %
Other:	89 %	100 %	82 %	45 %	83 %	94 %	81 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0077 Reenlistment factors	- Childcare needs	3					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	4 %
Moderate influence	11 %	0 %	4 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	8 %	9 %	7 %	0 %	4 %
Other:	89 %	100 %	88 %	91 %	87 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0078 Reenlistment factors	- Spouse's career	•					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	0 %	4 %
Strong influence	0 %	0 %	6 %	27 %	4 %	0 %	15 %
Other:	100 %	100 %	90 %	73 %	94 %	100 %	81 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0079 Reenlistment factors	- Civilian job og	portunities	3				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	4 %	0 %	0 %	6 %	4 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	0 %	8 %
Strong influence	• •	FA 0.	4 %	9 %	0 %	0 0-	• •
	0 %	50 %	4 6	9 %	0 %	0 %	0 %
Other:	100 %	50 % 50 %	90 %	91 %	98 %	94 %	0 % 88 %

V0080 Reenlistment factors - Equal employment opportunities

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Moderate influence	0 %	0 %	4 %	0 %	4 %	0 %	8 %
Strong influence	0 %	0 %	6 %	18 %	0 %	0 %	12 %
Other:	100 %	100 %	90 %	82 %	96 %	100 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

## V0081 Reenlistment factors - Number of PCS moves

varsum

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	0 %	9 %	0 %	6 %	0 %
Moderate influence	0 %	50 %	2 %	0 %	4 %	0 %	0 %
Strong influence	0 %	0 %	4 %	9 %	6 %	0 %	4 %
Other:	100 %	50 %	94 %	82 %	91 %	94 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

#### V0082 Reenlistment factors - Location of present assignment

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	4 %	0 %	0 %	6 %	12 %
Moderate influence	11 %	0 %	0 %	0 %	6 %	0 %	8 %
Strong influence	0 %	0 %	14 %	36 %	9 %	0 %	19 %
Other:	89 %	100 %	82 %	64 %	85 %	94 %	62 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

# V0083 Reenlistment factors - Number/duration of TDYs or deployments

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	11 %	0 %	4 %	9 %	0 %	0 %	12 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	0 %	0 %
Strong influence	0 %	0 %	4 %	18 %	2 %	0 %	8 %
Other:	89 %	100 %	90 %	73 %	96 %	100 %	81 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0084 Reenlistment factors - Work sch	nedule
---------------------------------------	--------

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	4 %	9 %	0 %	6 %	19 %
Moderate influence	33 %	0 %	12 %	27 %	6 %	6 %	8 %
Strong influence	0 %	0 %	14 %	18 %	11 %	0 %	23 %
Other:	67 %	100 %	69 %	45 %	83 %	88 %	50 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

### V0085 Reenlistment factors - Additional duties

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	2 %	0 %	2 %	0 %	12 %
Moderate influence	0 %	0 %	2 %	0 %	4 %	6 %	4 %
Strong influence	0 %	0 %	4 %	27 %	2 %	0 %	8 %
Other:	100 %	100 %	92 %	73 %	93 %	94 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

### V0086 Reenlistment factors - Job security

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	0 %	2 %	0 %	8 %
Moderate influence	22 %	0 %	4 %	9 %	13 %	0 %	8 %
Strong influence	22 %	50 %	33 %	55 %	31 %	18 %	42 %
Other:	56 %	50 %	63 %	36 %	54 %	82 %	42 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

# V0087 Reenlistment factors - Enlisted evaluation system

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	0 %	9 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	8 %
Strong influence	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other:	100 %	100 %	100 %	91 %	98 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

4 %

88 %

26*

0 %

100 %

17*

V0088 Reenlistment factors - Promotion opportunities

	TIOMOUTOM OFFOR						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	0 %	18 %	2 %	0 %	0 %
Moderate influence	22 %	0 %	6 %	18 %	7 %	0 %	8 %
Strong influence	11 %	0 %	14 %	18 %	13 %	0 %	23 %
Other:	67 %	100 %	80 %	45 %	78 %	100 %	69 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0089 Reenlistment factors	- Training/experi	ience of uni	it personnel	L			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	11 %	0 %	0 %	0 %	2 %	0 %	0 %
Moderate influence	11 %	0 %	2 %	18 %	6 %	6 %	4 %
Strong influence	0 %	50 %	6 %	18 %	0 %	0 %	8 %
Other:	78 %	50 %	92 %	64 %	93 %	94 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0090 Reenlistment factors	- Unit manning						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	0 %	4 %	0 %	4 %
Moderate influence	0 %	0 %	2 %	0 %	2 %	0 %	4 %
Strong influence	0 %	0 %	0 %	9 %	0 %	0 %	0 %
Other:	100 %	100 %	96 %	91 %	94 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0091 Reenlistment factors	- Unit resources						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	0 %	2 %	0 %	4 %
Moderate influence	0 %	0 %	2 %	0 %	0 %	0 %	4 %

0 %

100 %

2*

9 %

91 %

11*

0 %

96 %

49*

0 %

98 %

54*

0 %

100 %

9*

Strong influence

Total in group:

Other:

V0092 Reenlistment factors -	Unit readiness						
Interval Percentages	USAFA gp0017	USAFE	AETC gp0019	PACAF	ACC gp0021	AMC gp0022	AFMC
	31	52	52	31	31	52	52 ***
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	9 %	0 %	0 %	0 %
Other:	100 %	100 %	96 %	91 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0093 Reenlistment factors -	Recognition of	efforts					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	11 %	0 %	4 %	0 %	4 %	0 %	4 %
Moderate influence	11 %	0 %	6 %	0 %	11 %	6 %	8 %
Strong influence	0 %	50 %	16 %	27 %	4 %	0 %	12 %
Other:	78 %	50 %	73 %	73 %	81 %	94 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0094 Reenlistment factors -	Esprit de corps	s/morale					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	2 %	0 %	0 %	0 %	12 %
Moderate influence	11 %	0 %	2 %	9 %	9 %	0 %	8 %
Strong influence	0 %	50 %	20 %	18 %	11 %	6 %	8 %
Other:	89 %	50 %	76 %	73 %	80 %	94 %	73 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0095 Reenlistment factors -	Leadership of i	immediate su	pervisor				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Slight influence	0 %	0 %	4 %	9 %	0 %	6 %	15 %
Moderate influence	0 %	0 %	0 %	9 %	2 %	0 %	8 %
Strong influence	11 %	0 %	16 %	9 %	6 %	0 %	8 %
Other:	89 %	100 %	80 %	73 %	93 %	94 %	69 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0096 Reenlistment factors - Leadership at unit level

varsum

	USAFA	USAFE		AETC		PACAF		ACC		AMC		AFMC	
Interval Percentages	gp0017	gp001	8	gp0019	)	gp0020	)	gp002	1	gp002	2	gp0023	3
Slight influence	11 %	<b>6</b> 0	%	10	%	0	%	2	%	0	%	8	%
Moderate influence	0 %	8 0	%	2	%	9	%	0	%	0	%	12	%
Strong influence	0 %	8 0	%	10	%	18	%	7	%	0	%	8	%
Other:	89 %	100	%	78	%	73	%	91	%	100	%	73	%
Total in group:	9*	2	*	49*	:	11,	ŧ	54	*	17	*	26	*

### V0097 Reenlistment factors - Senior Air Force leadership

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Slight influence	0 %	0 %	2 %	9 %	0 %	0 %	4 %
Moderate influence	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	6 %	18 %	2 %	0 %	0 %
Other:	100 %	100 %	90 %	73 %	98 %	100 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

### V0098 Number deployments completed in support of conting/exer past 12 months

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
None	100 %	100 %	94 %	73 %	61 %	71 %	100 %
1 deployment	0 %	0 %	2 %	18 %	28 %	24 %	0 %
2 deployments	0 %	0 %	2 %	0 %	2 %	0 %	0 %
3 deployments	0 %	0 %	0 %	9 %	4 %	6 %	0 %
4 deployments	0 %	0 %	0 %	0 %	0 %	0 %	0 %
5 deployments	0 %	0 %	0 %	0 %	6 %	0 %	0 %
6 deployments or more	0 %	0 %	2 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

varsum

V0099 Number of days past 12 months spent TDY in support contingencies/exer

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
30 days or less	0 %	0 %	6 %	9 %	7 %	6 %	0 %
31 - 59 days	0 %	0 %	0 %	9 %	6 %	6 %	0 %
60 - 89 days	0 %	0 %	0 %	9 %	11 %	12 %	0 %
90 - 119 days	0 %	0 %	0 %	0 %	13 %	0 %	0 %
120 - 149 days	0 %	0 %	0 %	0 %	2 %	6 %	0 %
150 - 179 days	0 %	0 %	0 %	0 %	0 %	0 %	0 %
180 days or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	94 %	73 %	61 %	71 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0100 Indicate the job title which best describes your present job

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Depot Technician	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Detachment Chief	0 %	0 %	0 %	0 %	0 %	0 %	4 %
Detachment Supervisor	0 %	0 %	0 %	0 %	11 %	0 %	0 %
Flight Superintendent	0 %	50 %	14 %	0 %	4 %	18 %	4 %
Flight Support Technician	0 %	0 %	4 %	0 %	0 %	6 %	0 %
Full Pressure Suit Maint Techn	0 %	0 %	0 %	0 %	4 %	0 %	4 %
Full Pres Suit Oxygen Eqp Techn	0 %	0 %	0 %	0 %	4 %	0 %	0 %
Group Superintendent	0 %	0 %	0 %	0 %	2 %	0 %	4 %
H-A Airdrp Miss Supp(HAAMS)Tech	0 %	0 %	0 %	0 %	7 %	0 %	0 %
Hyperbaric Chamber Technician	22 %	0 %	2 %	27 %	0 %	24 %	12 %
Hypobaric Chamber Technician	33 %	0 %	27 %	9 %	31 %	41 %	15 %
Logistics Technician	0 %	0 %	4 %	0 %	0 %	0 %	4 %
Major Command (MAJCOM) Func Mgr	0 %	0 %	0 %	0 %	0 %	6 %	0 %
NCOIC, Academics	0 %	0 %	0 %	0 %	4 %	0 %	4 %
NCOIC, Administration	11 %	0 %	8 %	0 %	7 %	0 %	4 %
NCOIC, Depot	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Flight Support	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pressure Suit Maint	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pres Suit 02 Eqp	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, HAAMS	0 %	0 %	0 %	0 %	2 %	0 %	0 %
NCOIC, Logistics	0 %	0 %	4 %	9 %	4 %	0 %	8 %
NCOIC, Maint, not Full Pres Suit	0 %	0 %	4 %	9 %	4 %	0 %	4 %
NCOIC, Operations Section	11 %	0 %	10 %	9 %	4 %	0 %	0 %
NCOIC, Production Control	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Standardization&Evaluatn	0 %	0 %	2 %	0 %	0 %	0 %	8 %
NCOIC, Support	11 %	0 %	4 %	0 %	0 %	0 %	0 %
NCOIC, Survival Equipment	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Operations Technician	0 %	0 %	2 %	9 %	0 %	0 %	0 %
Research Chamber Technician	0 %	0 %	0 %	0 %	0 %	0 %	4 %
Canadran Cunarintandant	n &	V &	1 &	v &	<b>ာ</b> ဇ	<b>6</b> %	Λ &

Supply 11 % 0 % 0 % 9 % 2 % 0 % 4 % Survival Equipment Technician 0 % 0 % 0 % 0 % 2 % 0 % 0 %

Continued on next page.

- 327 -

varsum

V0100 Indicate the job title which best describes your present job

(continued)

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC	PACAF qp0020	ACC	AMC gp0022	AFMC gp0023
	52	Sirver	31 **	51	5F	SE	51
Unit Education and Training Mgr	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Other	0 %	50 %	10 %	18 %	2 %	0 %	19 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

VS0006

## V0101 Work or functional area which best describes where you spend most time

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Academics or Training	22 %	100 %	24 %	36 %	13 %	12 %	27 %
Administration	22 %	0 %	14 %	9 %	15 %	18 %	8 %
Centrifuge Operations	0 %	0 %	0 %	0 %	2 %	0 %	4 %
Clinical Hyperbaric Medicine	0 %	0 %	0 %	0 %	0 %	12 %	4 %
Flight Support	0 %	0 %	2 %	0 %	7 %	12 %	0 %
Hgh-Alt Airdrp Miss Supp(HAAMS)	0 %	0 %	2 %	0 %	4 %	0 %	0 %
HyperbaricMedicine, not Clinical	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Hyperbaric Operations	22 %	0 %	0 %	18 %	0 %	6 %	12 %
Hypobaric Operations	0 %	0 %	22 %	0 %	15 %	6 %	15 %
Launch and Recovery Operations	0 %	0 %	0 %	0 %	7 %	0 %	0 %
Life Support Equipment Maint	11 %	0 %	2 %	0 %	7 %	18 %	0 %
Logistics	0 %	0 %	16 %	9 %	6 %	6 %	12 %
Oxygen Systems Maintenance	11 %	0 %	2 %	0 %	4 %	0 %	0 %
Pressure Suit Maintenance	0 %	0 %	0 %	0 %	6 %	0 %	0 %
Quality Control	0 %	0 %	0 %	0 %	2 %	0 %	0 %
Research Chamber Operations	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	11 %	0 %	14 %	27 %	13 %	12 %	19 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

### V0102 Equipment use/operate - None

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0103 Equipment use/operate - 2-Way Radios

Interval Percentages	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	51 %	0 %	22 %	0 %	12 %
Other:	100 %	100 %	49 %	100 %	78 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0104 Equipment use/operate - Au	diovisual Eq	quipment					
Interval Percentages	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	56 %	100 %	76 %	91 %	48 %	35 %	46 %
Other:	44 %	0 %	24 %	9 %	52 %	65 %	54 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0105 Equipment use/operate - Ca	libration Eq	quipment					
Interval Percentages	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	27 %	27 %	24 %	41 %	27 %
Other:	89 %	100 %	73 %	73 %	76 %	59 %	73 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0106 Equipment use/operate - Ce	entrifuges						
Interval Percentages	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	6 %	0 %	11 %	0 %	15 %
Other:	100 %	100 %	94 %	100 %	89 %	100 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0107 Equipment use/operate - Cl	assroom Mock	tups					
Interval Percentages	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	33 %	50 %	69 %	27 %	30 %	24 %	38 %
Other:	67 %	50 %	31 %	73 %	70 %	76 %	62 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

	•						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
**	0.0 %	0 %	F. 70 .	01.0	20 %	45 0	<b>65</b> 9.
Yes Other:	89 % 11 %	100 %	57 % 43 %	91 % 9 %	39 % 61 %	47 % 53 %	65 % 35 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
local in gloup.	<b>3</b> "	2	10	11	31	17	20
V0109 Equipment use/operate - Cr	rash Carts						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	33 %	0 %	0 %	55 %	0 %	6 %	12 %
Other:	67 %	100 %	100 %	45 %	100 %	94 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0110 Equipment use/operate - De	esktop Comput	ers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
	3500=1	3500-0	3500-2	3500-0	3500	3500	350020
Yes	78 %	100 %	84 %	91 %	83 %	82 %	85 %
Other:	22 %	0 %	16 %	9 %	17 %	18 %	15 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0111 Equipment use/operate - E	jection Seat	Trainers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	61 %	0 %	2 %	0 %	54 %
Other:	100 %	100 %	39 %	100 %	98 %	100 %	46 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0112 Equipment use/operate - F.	light Aircrew	7 Conditioni	.ng Test (FA	ACT) Equipme	nt		
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	78 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	22 %	100 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0113 Equipment use/operate - Flowmeters

voiis iquipment abe, operate	10000000						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	16 %	18 %	31 %	24 %	27 %
Other:	100 %	100 %	84 %	82 %	69 %	76 %	73 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0114 Equipment use/operate - 1	Full Pressure	Suit Consol	es, other t	han Wall			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	20 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	80 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0115 Equipment use/operate - 1	Full Pressure	Suit Portab	ole Testers				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	20 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	80 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0116 Equipment use/operate - 1	Full Pressure	Suit Test S	tands				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	22 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	78 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0117 Equipment use/operate - 1	Full Pressure	Suit Wall C	onsoles				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	24 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	76 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

			•	` '			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	20 %	18 %	26 %	12 %	38 %
Other:	89 %	100 %	80 %	82 %	74 %	88 %	62 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0119 Equipment use/operate - G	lobal Positio	oning System	n (GPS) Rece	eivers			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	50 %	2 %	0 %	2 %	0 %	4 %
Other:	100 %	50 %	98 %	100 %	98 %	100 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0120 Equipment use/operate - H	igh-Altitude	Airdrop Mis	ssion Suppor	t(HAAMS)Equ	ip		
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	4 %	45 %	19 %	29 %	4 %
Other:	100 %	100 %	96 %	55 %	81 %	71 %	96 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0121 Equipment use/operate - H	yperbaric Cha	nmbers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	89 %	0 %	6 %	82 %	2 %	29 %	23 %
Other:	11 %	100 %	94 %	18 %	98 %	71 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0122 Equipment use/operate - H	ypobaric Cham	nbers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	78 %	0 %	80 %	82 %	74 %	53 %	73 %
Other:	22 %	100 %	20 %	18 %	26 %	47 %	27 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

voils liquipment abe, operate	TITIOOTO COMMU	irodorono be	[dipmeno				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	2 %	0 %	4 %	0 %	0 %
Other:	100 %	100 %	98 %	100 %	96 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0124 Equipment use/operate -	- Liquid Oxygen	Carts					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	2 %	0 %	20 %	6 %	12 %
Other:	100 %	100 %	98 %	100 %	80 %	94 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0125 Equipment use/operate -	- Medical Supply	Cabinets					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	22 %	0 %	47 %	64 %	31 %	41 %	31 %
Other:	78 %	100 %	53 %	36 %	69 %	59 %	69 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0126 Equipment use/operate -	- Night Vision T	rainers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	56 %	0 %	63 %	9 %	31 %	47 %	38 %
Other:	44 %	100 %	37 %	91 %	69 %	53 %	62 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0127 Equipment use/operate -	- Oxygen Chargin	ng Assemblie	es				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	22 %	0 %	49 %	45 %	54 %	35 %	50 %
Other:	78 %	100 %	51 %	55 %	46 %	65 %	50 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Yes	89 %	0 %	84 %	82 %	69 %	71 %	85 %
Other:	11 %	100 %	16 %	18 %	31 %	29 %	15 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0129 Equipment use/operate - Pag	ers						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	78 %	0 %	14 %	91 %	4 %	24 %	15 %
Other:	22 %	100 %	86 %	9 %	96 %	76 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0130 Equipment use/operate - Par	achutes						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	45 %	0 %	33 %	18 %	31 %
Other:	100 %	100 %	55 %	100 %	67 %	82 %	69 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0131 Equipment use/operate - Par	asail Equip	ment					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	55 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	45 %	100 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0132 Equipment use/operate - Par	asail Tow V	ehicles					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	53 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	47 %	100 %	100 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0133 Equipment use/operate - Personal Protective Equipment

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
**	4.4 0.	0 %	<b>65</b> %	45 0	26.8	10 %	38 %
Yes Other:	44 % 56 %	100 %	65 % 35 %	45 % 55 %	26 % 74 %	18 % 82 %	38 % 62 %
Total in group:	9*	2*	49*	11*	74 % 54*	17*	26*
100d1 In group.		-			<b>31</b>	2,	20
V0134 Equipment use/operate - P	hysical Train	ing Equipme	ent				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	41 %	27 %	4 %	0 %	8 %
Other:	100 %	100 %	59 %	73 %	96 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0135 Equipment use/operate - P	ilot Transpor	t Vans					
Tut	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	4 %	0 %	26 %	0 %	12 %
Other:	100 %	100 %	96 %	100 %	74 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0136 Equipment use/operate - P	neumatic Valv	e Controlle	ers				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	8 %	18 %	4 %	18 %	15 %
Other:	89 %	100 %	92 %	82 %	96 %	82 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0137 Equipment use/operate - P	neumatic Valv	e Limiters					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	4 %	18 %	2 %	6 %	12 %
Other:	100 %	100 %	96 %	82 %	98 %	94 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0138 Equipment use/operate - Portable Ventilators

voise iquipment upe, operate	10104010 101101	140015					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	2 %	0 %	20 %	18 %	15 %
Other:	89 %	100 %	98 %	100 %	80 %	82 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0139 Equipment use/operate	- Procedural Sea	at Trainers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	50 %	49 %	0 %	4 %	0 %	8 %
Other:	100 %	50 %	51 %	100 %	96 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0140 Equipment use/operate -	- Sewing Machine	es					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	9 %	0 %	19 %
Other:	100 %	100 %	100 %	100 %	91 %	100 %	81 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0141 Equipment use/operate -	- Spatial Disori	entation Tr	cainers				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	33 %	0 %	53 %	18 %	22 %	24 %	42 %
Other:	67 %	100 %	47 %	82 %	78 %	76 %	58 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0142 Equipment use/operate -	- Standard Scale	es (12- to 2	20-pound pul	.1)			
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	22 %	0 %	53 %	9 %	17 %	6 %	38 %
Other:	78 %	100 %	47 %	91 %	83 %	94 %	62 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0143 Equipment use/operate - Suit Leakage Test Consoles

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	2 %	0 %	19 %	0 %	12 %
Other:	100 %	100 %	98 %	100 %	81 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0144 Equipment use/operate - S	urvival Kit						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	50 %	43 %	9 %	24 %	0 %	15 %
Other:	100 %	50 %	57 %	91 %	76 %	100 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0145 Equipment use/operate - S	urvival Radio	os					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	50 %	41 %	9 %	11 %	0 %	8 %
Other:	100 %	50 %	59 %	91 %	89 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0146 Equipment use/operate - S	wing Landing	Trainers					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	59 %	0 %	0 %	0 %	42 %
Other:	100 %	100 %	41 %	100 %	100 %	100 %	58 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0147 Equipment use/operate - To	est Kits, Oxy	gen Regulat	or				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	29 %	18 %	19 %	24 %	35 %
Other:	100 %	100 %	71 %	82 %	81 %	76 %	65 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0148 Equipment use/operate - Testers, Aircraft Face Heat

• • • • • • • • • • • • • • • • • • • •							
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
<b>17</b> -	0 %	0 %	2 %	0 %	22 %	0.0	0.0
Yes Other:	100 %	100 %	2 % 98 %	100 %	22 % 78 %	0 % 100 %	8 % 92 %
Total in group:	9*	2*	49*	11*	78 % 54*	17*	26*
100di in group.	,	-			31	_,	20
V0149 Equipment use/operate - T	esters, Aircr	aft Oxygen	Flow				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	6 %	0 %	26 %	6 %	15 %
Other:	89 %	100 %	94 %	100 %	74 %	94 %	85 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0150 Equipment use/operate - T	'esters. Comba	t Edge					
	020020, 0000						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	0 %	0 %	7 %	0 %	0 %
Other:	89 %	100 %	100 %	100 %	93 %	100 %	100 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0151 Equipment use/operate - T	esters, Drop-	·in					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
interval referenceses	gpoor	gpoolo	gpools	920020	gpoozi	gpoozz	90023
Yes	0 %	0 %	0 %	0 %	4 %	0 %	8 %
Other:	100 %	100 %	100 %	100 %	96 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0152 Equipment use/operate - T	'esters. Exhal	ation Valve	<b>.</b>				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	9 %	19 %	18 %	27 %
Other:	100 %	100 %	100 %	91 %	81 %	82 %	73 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0153 Equipment use/operate - Testers, Flotation Garment

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	7 %	0 %	12 %
Other:	100 %	100 %	100 %	100 %	93 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0154 Equipment use/operate - T	esters, Glove	à					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	2 %	0 %	22 %	0 %	12 %
Other:	100 %	100 %	98 %	100 %	78 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0155 Equipment use/operate - T	esters, Helme	et Electrica	al				
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	4 %	0 %	22 %	0 %	12 %
Other:	100 %	100 %	96 %	100 %	78 %	100 %	88 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0156 Equipment use/operate - T	esters, Radio	<b>)</b>					
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	0 %	0 %	0 %	0 %	7 %	0 %	8 %
Other:	100 %	100 %	100 %	100 %	93 %	100 %	92 %
Total in group:	9*	2*	49*	11*	54*	17*	26*
V0157 Equipment use/operate - V	acuum Pumps						
	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	89 %	0 %	84 %	91 %	69 %	65 %	65 %
Other:	11 %	100 %	16 %	9 %	31 %	35 %	35 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0158 Equipment use/operate - Other

	USAFA	USAFE	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0017	gp0018	gp0019	gp0020	gp0021	gp0022	gp0023
Yes	11 %	0 %	10 %	9 %	4 %	6 %	23 %
Other:	89 %	100 %	90 %	91 %	96 %	94 %	77 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

V0159 Do you prefer to complete surveys on a computer, or paper-and-pencil

Interval Percentages	USAFA gp0017	USAFE gp0018	AETC gp0019	PACAF gp0020	ACC gp0021	AMC gp0022	AFMC gp0023
Computer	89 %	50 %	67 %	82 %	70 %	82 %	77 %
Booklet	11 %	50 %	14 %	0 %	9 %	12 %	12 %
No preference	0 %	0 %	18 %	18 %	20 %	6 %	12 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	9*	2*	49*	11*	54*	17*	26*

## Aerospace Physiology Reported AFSC(s): 4M0X1

## ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

gp0024:	All	DAFSC	4M0X1	AD	Amn	in	USAFA with 1-48 Mos TAFMS	(n	=	5)
gp0025:	All	DAFSC	4M0X1	AD	Amn	in	AETC with 1-48 Mos TAFMS	(n	=	16)
gp0026:	All	DAFSC	4M0X1	AD	Amn	in	PACAF with 1-48 Mos TAFMS	(n	=	4)
gp0027:	All	DAFSC	4M0X1	AD	Amn	in	ACC with 1-48 Mos TAFMS	(n	=	17)
gp0028:	All	DAFSC	4M0X1	AD	Amn	in	AMC with 1-48 Mos TAFMS	(n	=	6)
gp0029:	<b>A11</b>	DAFSC	4M0X1	AD	Amn	in	AFMC with 1-48 Mos TAFMS	(n	=	6)

## C0007 Number of valid task responses

	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Mean in range:	66.80	72.75	81.00	48.12	58.17	67.67
S.D. in range:	33.50	38.89	18.51	23.11	18.54	75.09
WOODE Enlighed Crede						

VS0009

## V0005 Enlisted Grade

Interval	Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
AB	(E-1)	0 %	0 %	0 %	0 %	0 %	0 %
AMN	(E-2)	20 %	13 %	0 %	29 %	17 %	33 %
A1C	(E-3)	60 %	63 %	50 %	59 %	50 %	50 %
Sra/Sgt	(E-4)	20 %	25 %	50 %	12 %	33 %	17 %
SSgt	(E-5)	0 %	0 %	0 %	0 %	0 %	0 %
TSgt	(E-6)	0 %	0 %	0 %	0 %	0 %	0 %
MSgt	(E-7)	0 %	0 %	0 %	0 %	0 %	0 %
SMSgt	(E-8)	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt	(E-9)	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	5*	16*	4*	17*	6*	6*
Mean in	range:	3.00	3.12	3.50	2.82	3.17	2.83
S.D. in	range:	.63	.60	.50	.62	.69	.69

2

V0009 Number supervised

Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
0	100 %	100 %	100 %	94 %	67 %	100 %
1	0 %	0 %	0 %	0 %	17 %	0 %
2	0 %	0 %	0 %	0 %	17 %	0 %
3	0 %	0 %	0 %	6 %	0 %	0 %
4	0 %	0 %	0 %	0 %	0 %	0 %
5	0 %	0 %	0 %	0 %	0 %	0 %
6	0 %	0 %	0 %	0 %	0 %	0 %
7	0 %	0 %	0 %	0 %	0 %	0 %
8	0 %	0 %	0 %	0 %	0 %	0 %
9	0 %	0 %	0 %	0 %	0 %	0 %
10	0 %	0 %	0 %	0 %	0 %	0 %
11	0 %	0 %	0 %	0 %	0 %	0 %
12	0 %	0 %	0 %	0 %	0 %	0 %
13	0 %	0 %	0 %	0 %	0 %	0 %
14	0 %	0 %	0 %	0 %	0 %	0 %
15	0 %	0 %	0 %	0 %	0 %	0 %
16	0 %	0 %	0 %	0 %	0 %	0 %
17	0 %	0 %	0 %	0 %	0 %	0 %
18	0 %	0 %	0 %	0 %	0 %	0 %
19	0 %	0 %	0 %	0 %	0 %	0 %
20	0 %	0 %	0 %	0 %	0 %	0 %
21	0 %	0 %	0 %	0 %	0 %	0 %
22	0 %	0 %	0 %	0 %	0 %	0 %
23	0 %	0 %	0 %	0 %	0 %	0 %
24	0 %	0 %	0 %	0 %	0 %	0 %
25	0 %	0 %	0 %	0 %	0 %	0 %
26	0 %	0 %	0 %	0 %	0 %	0 %
27	0 %	0 %	0 %	0 %	0 %	0 %
28	0 %	0 %	0 %	0 %	0 %	0 %
29	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
Mean in range:	.00	.00	.00	.18	.50	.00
S.D. in range:	.00	.00	.00	.71	.76	.00

3

Page

Interval	Percentages	1-48 AI USAFI gp0024	A	1-48 AI AETO gp002!	2	1-48 AD PACAF gp0026	7	1-48 AD ACC gp0027		1-48 AD AMC gp0028	!	1-48 AD AFMC gp0029
1	12	40	%	31	%	0	%	41	%	33	%	33 %
13	24	0	%	25	%	50	%	24	%	0	%	17 %
25	36	60	%	38	%	0	%	35	&	50	%	50 %
37	48	0	%	6	%	50	%	0 :	%	17	%	0 %
49	96	0	%	0	%	0	%	0 :	%	0	%	0 %
97	144	0	%	0	%	0	%	0 :	જ	0	%	0 %
145	192	0	%	0	%	0	%	0 :	%	0	%	0 %
193	240	0	%	0	%	0	%	0 :	જ	0	%	0 %
241	277	0	%	0	%	0	%	0 9	જ	0	%	0 %
	Other:	0	%	0	%	0	%	0 9	જ	0	%	0 %
Total in	group:	5,	ŧ	16	ŧ	4*	•	17*		6*		6*
Mean in	range:	19.60		20.75		28.75		17.24		25.00		19.00
S.D. in	range:	10.40		10.44		10.92		8.88		11.72		9.56

VS0009

V0011 Total time in career field (TICF)

Interval	Percentages	1-48 AI USAF <i>I</i> gp0024	A	1-48 AI AETO gp0025	2	1-48 AI PACAI gp0026	?	1-48 AI ACC gp0027	2	1-48 AD AMC gp0028		1-48 AD AFMC gp0029	
1	12	20	%	19	%	0	%	35	%	17 %	k	33 %	ક
13	24	0	%	25	%	50	%	12	%	17 %	k	17 %	b
25	36	80	%	50	%	0	%	47	%	50 %	k	50 %	b
37	48	0	%	6	%	50	%	6	%	17 %	k	0 %	ę
49	96	0	%	0	%	0	%	0	%	0 %	k	0 %	b
97	144	0	%	0	%	0	%	0	%	0 %	k	0 %	b
145	192	0	%	0	%	0	%	0	%	0 %	k	0 %	b
193	240	0	%	0	%	0	%	0	%	0 %	k	0 %	b
241	288	0	%	0	%	0	%	0	%	0 %	k	0 %	b
289	312	0	%	0	%	0	%	0	%	0 %	k	0 %	b
	Other:	0	%	0	%	0	%	0	%	0 %	k	0 %	b
Total in	group:	5,	ŧ	16,	t	4 '	k	17;	t	6*		6*	
Mean in	range:	24.40		23.25		30.25		20.47		26.83		20.50	
S.D. in	range:	10.52		10.50		10.78		10.50		10.88		9.93	

Total in group:

'AFOMS	(AETC)	Randolph	AFB	TX'

V0012 Time in utilizati	on field					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
1 12	0 %	0 %	0 %	0 %	0 %	0 %
13 24	0 %	0 %	0 %	0 %	0 %	0 %
25 36	0 %	0 %	0 %	0 %	0 %	0 %
37 48	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
Mean in range:	.00	.00	.00	.00	.00	.00
S.D. in range:	.00	.00	.00	.00	.00	.00
V0014 Total Active Fede	ral Military Service	(TAFMS)				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
1 12	20 %	13 %	0 %	35 %	17 %	33 %
13 24	0 %	31 %	50 %	12 %	17 %	17 %
25 36	80 %	50 %	0 %	47 %	50 %	33 %
37 48	0 %	6 %	50 %	6 %	17 %	17 %
49 96	0 %	0 %	0 %	0 %	0 %	0 %
97 144	0 %	0 %	0 %	0 %	0 %	0 %
145 192	0 %	0 %	0 %	0 %	0 %	0 %
193 240	0 %	0 %	0 %	0 %	0 %	0 %
241 288	0 %	0 %	0 %	0 %	0 %	0 %
289 314	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
Mean in range:	26.60	25.81	30.75	22.53	27.50	24.17
S.D. in range:	9.56	10.35	10.76	10.23	10.63	11.13
V0023 Enlisted Duty AFS	C prefix					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
A	0 %	0 %	0 %	0 %	0 %	0 %
J	0 %	0 %	50 %	0 %	0 %	0 %
T	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	50 %	100 %	100 %	100 %

5*

16*

4*

17*

6*

6*

VS0009

17*

6*

Total in group:

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
4M031	60 %	50 %	50 %	88 %	83 %	100 %
4M051	40 %	50 %	50 %	12 %	17 %	0 %
4M071	0 %	0 %	0 %	0 %	0 %	0 %
4M091	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0029 MAJCOM or operating ag	gency					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
USAFA	100 %	0 %	0 %	0 %	0 %	0 %
USAFE	0 %	0 %	0 %	0 %	0 %	0 %
AETC	0 %	100 %	0 %	0 %	0 %	0 %
PACAF	0 %	0 %	100 %	0 %	0 %	0 %
ACC	0 %	0 %	0 %	100 %	0 %	0 %
AMC	0 %	0 %	0 %	0 %	100 %	0 %
AFMC	0 %	0 %	0 %	0 %	0 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0030 Assigned to base/insta	allation outside	continenta	l u.s.			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	100 %	6 %	0 %	17 %
No	100 %	100 %	0 %	94 %	100 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %

Total in group:

V0031 How do you find your	job					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Dull	0 %	6 %	0 %	12 %	0 %	0 %
So-So	0 %	0 %	25 %	12 %	17 %	0 %
Interesting	100 %	94 %	75 %	76 %	83 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0032 How does your job uti	ilize your talent	s				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
None to very little	20 %	6 %	25 %	12 %	33 %	0 %
Fairly to very well	60 %	75 %	50 %	82 %	67 %	17 %
Excellent to perfect	20 %	19 %	25 %	6 %	0 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0033 How does your job uti	-	_				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
None to very little	0 %	0 %	0 %	12 %	0 %	17 %
Fairly to very well	80 %	69 %	75 %	76 %	83 %	0 %
Excellent to perfect	20 %	31 %	25 %	12 %	17 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0034 How satisfied with se	ense of accomplis	hment from	work			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Dissatisfied	0 %	6 %	0 %	18 %	0 %	0 %
Neutral	20 %	6 %	25 %	12 %	33 %	17 %
Satisfied	80 %	88 %	75 %	71 %	67 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %

5*

16*

7

V0035 Do	you	plan	to	reenlist	at	end	οf	current	enlistment
----------	-----	------	----	----------	----	-----	----	---------	------------

varsum

Total in group:

	AD 1-48 AD
	AMC AFMC
Interval Percentages gp0024 gp0025 gp0026 gp0027 gp0	028 gp0029
Will retire 0 % 0 % 0 %	0 % 0 %
No or probably no 40 % 38 % 25 % 59 %	57 % 0 %
Yes or probably yes 60 % 63 % 75 % 41 %	33 % 100 %
Other: 0 % 0 % 0 %	0 % 0 %
Total in group: 5* 16* 4* 17*	6* 6*
V0036 Separation factors - Military lifestyle	
1-48 AD 1-48 AD 1-48 AD 1-48 AD 1-48	AD 1-48 AD
USAFA AETC PACAF ACC	AMC AFMC
Interval Percentages gp0024 gp0025 gp0026 gp0027 gp0	)28 gp0029
Slight influence 0 % 0 % 0 % 18 %	17 % 0 %
Moderate influence 0 % 19 % 0 % 12 %	0 % 0 %
Strong influence 0 % 13 % 0 % 12 %	33 % 0 %
Other: 100 % 69 % 100 % 59 %	50 % 100 %
Total in group: 5* 16* 4* 17*	6* 6*
V0037 Separation factors - Pay and allowances	
V0037 Separation factors - Pay and allowances  1-48 AD 1-48 AD 1-48 AD 1-48 AD 1-48 AD 1-48	AD 1-48 AD
1-48 AD 1-48 AD 1-48 AD 1-48 AD 1-48	AD 1-48 AD AMC AFMC
1-48 AD 1-48 AD 1-48 AD 1-48 AD 1-48	AMC AFMC
1-48 AD 1-48 A	AMC AFMC
1-48 AD 1-48 A	AMC AFMC 228 gp0029 0 % 0 % 17 % 0 %
1-48 AD   1-48	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 %
1-48 AD   1-48	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 %
1-48 AD   1-48	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 %
1-48 AD   1-48	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 %
1-48 AD USAFA AETC PACAF ACC Interval Percentages gp0024 gp0025 gp0026 gp0027 gp000000000000000000000000000000000000	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 % 6*
1-48 AD 1-48 A	AMC AFMC 228 gp0029  0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 % 6*
1-48 AD 1-48 A	AMC AFMC 228 gp0029  0 % 0 % 0 % 17 % 0 % 33 % 0 % 60 % 60 % 400 % 60 % 60 % 60 % 60
1-48 AD	AMC AFMC 228 gp0029  0 % 0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 % 6*  AD 1-48 AD AMC AFMC 228 gp0029  0 % 0 %
1-48 AD   1-48	AMC AFMC 228 gp0029  0 % 0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 % 6*  AD 1-48 AD AMC AFMC 228 gp0029  0 % 0 % 0 % 0 %
1-48 AD	AMC AFMC 228 gp0029  0 % 0 % 0 % 17 % 0 % 33 % 0 % 50 % 100 % 6*  AD 1-48 AD AMC AFMC 228 gp0029  0 % 0 %

5*

16*

4*

17*

6*

Other:

Total in group:

8

V0039 Separation factors - Reti	rement benef	its				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	17 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	17 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	67 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0040 Separation factors - Mili	tary related	education a	and trng op	portunities		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	20 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	17 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	80 %	100 %	100 %	94 %	83 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0041 Separation factors - Off-	duty educati	on and train	ning opport	unities		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	17 %	0 %
Strong influence	20 %	13 %	0 %	12 %	0 %	0 %
Other:	80 %	88 %	100 %	82 %	83 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0042 Separation factors - Medi	cal or denta	l care for a	AD member			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	12 %	17 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
_						

100 %

5*

100 %

16*

100 %

4*

VS0009

83 %

6*

100 %

6*

88 %

V0043 Separation factors - Medical care or dental care for family members

Tubound Donashous	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0044 Separation factors - Base	e housing					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	17 %	0 %
Moderate influence	0 %	6 %	0 %	6 %	17 %	0 %
Strong influence	0 %	6 %	0 %	6 %	0 %	0 %
Other:	100 %	88 %	100 %	88 %	67 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0045 Separation factors - Base	e services					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0046 Separation factors - Chil	ldcare needs					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	12 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*

VS0009

V0047 Separation factors - Spou	se's career					
	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	AFMC gp0029
	52 ***	31 00-0	31	SP	31 00-0	51
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	6 %	0 %	12 %	0 %	0 %
Strong influence	0 %	6 %	0 %	6 %	0 %	0 %
Other:	100 %	88 %	100 %	82 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0048 Separation factors - Civi	lian job opp	ortunities				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	18 %	0 %	0 %
Strong influence	0 %	13 %	0 %	18 %	33 %	0 %
Other:	100 %	88 %	100 %	65 %	67 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0049 Separation factors - Equa	l employment	opportunit:	ies			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0050 Separation factors - Numb	er of PCS mo	ves				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	0006	gp0027	gp0028	gp0029
63 1 1 1 63		3500-0	gp0026			
Slight influence	0 %	0 %	gpuu26 0 %	0 %	0 %	0 %
Slight influence Moderate influence	0 % 0 %				0 % 17 %	0 % 0 %
_		0 % 6 % 6 %	0 % 0 % 0 %	0 % 0 % 12 %	17 % 0 %	
Moderate influence	0 %	0 % 6 %	0 % 0 %	0 % 0 %	17 %	0 %

V0051 Separation factors - Loc	ation of pres	ent assignme	ent			
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Slight influence	0 %	0 %	25 %	6 %	0 %	0 %
Moderate influence	0 %	6 %	0 %	0 %	0 %	0 %
Strong influence	0 %	6 %	0 %	12 %	0 %	0 %
Other:	100 %	88 %	75 %	82 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0052 Separation factors - Nur	mber/duration	of TDYs or	deployments			
	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0053 Separation factors - Wor	k schedule					
	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Inderval referenceses	950021	920023	920020	gpool,	92020	920023
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0054 Separation factors - Add	litional dutie	s				
	1-48 AD					
			DAGAE	ACC	AMC	AFMC
	USAFA	AETC	PACAF	1100	AMC	AFMC
Interval Percentages	USAFA gp0024	AETC gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	gp0024 0 %	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence Moderate influence	gp0024 0 % 0 %	gp0025 0 % 0 %	gp0026 0 % 0 %	gp0027 0 % 0 %	gp0028 0 % 0 %	gp0029 0 % 0 %
Slight influence Moderate influence Strong influence	gp0024 0 % 0 % 0 %	gp0025 0 % 0 % 0 %	gp0026 0 % 0 % 0 %	gp0027 0 % 0 % 0 %	gp0028 0 % 0 % 0 %	gp0029 0 % 0 % 0 %
Slight influence Moderate influence	gp0024 0 % 0 %	gp0025 0 % 0 %	gp0026 0 % 0 %	gp0027 0 % 0 %	gp0028 0 % 0 %	gp0029 0 % 0 %

Total in group:

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	0 %	0
Moderate influence	0 %	0 %	0 %	0 %	0 %	0
Strong influence	0 %	0 %	0 %	0 %	0 %	0
Other:	100 %	100 %	100 %	94 %	100 %	100
Total in group:	5*	16*	4*	17*	6*	6*
V0056 Separation factors - E	nlisted evaluat	ion system				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	20 %	0 %	0 %	6 %	0 %	0
Moderate influence	0 %	0 %	0 %	0 %	0 %	0
Strong influence	0 %	0 %	0 %	6 %	0 %	0
Other:	80 %	100 %	100 %	88 %	100 %	100
		1.04	4*	17*	6*	6,
Total in group:	5*	16*	4"	Ι,	Ū	· ·
Total in group: V0057 Separation factors - F			±.,	17	Ů	·
			1-48 AD	1-48 AD	1-48 AD	1-48 AI
	romotion opport	unities				
70057 Separation factors - F	romotion opport	unities 1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AI
70057 Separation factors - F	romotion opport 1-48 AD USAFA	unities 1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 A AFM gp002
70057 Separation factors - F Interval Percentages	1-48 AD USAFA gp0024	unities 1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 Al AFM0 gp0029
70057 Separation factors - F Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024	unities 1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AFM gp002:
70057 Separation factors - F Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024 0 % 0 %	unities  1-48 AD AETC gp0025  0 % 0 %	1-48 AD PACAF gp0026 0 % 0 %	1-48 AD ACC gp0027 0 % 12 %	1-48 AD AMC gp0028 0 % 0 %	1-48 AI AFM0 gp002: 0 0
V0057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 0 % 0 % 0 %	unities  1-48 AD     AETC     gp0025      0 %     0 %	1-48 AD PACAF gp0026  0 % 0 % 0 %	1-48 AD ACC gp0027 0 % 12 % 6 %	1-48 AD AMC gp0028  0 % 0 % 0 %	1-48 AI
70057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence Other: Fotal in group:	1-48 AD USAFA gp0024 0 % 0 % 0 % 100 %	unities  1-48 AD     AETC     gp0025      0 %     0 %     100 %     16*	1-48 AD PACAF gp0026  0 % 0 % 0 % 100 % 4*	1-48 AD ACC gp0027 0 % 12 % 6 % 82 %	1-48 AD AMC gp0028  0 % 0 % 0 % 100 %	1-48 AI AFMO gp0029 0 0 0
70057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 0 % 0 % 0 % 100 %	unities  1-48 AD     AETC     gp0025      0 %     0 %     100 %     16*	1-48 AD PACAF gp0026  0 % 0 % 0 % 100 % 4*	1-48 AD ACC gp0027 0 % 12 % 6 % 82 %	1-48 AD AMC gp0028  0 % 0 % 0 % 100 %	1-48 AI AFMO gp0029 0 0 0
70057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	1-48 AD USAFA gp0024  0 % 0 % 100 % 5*	unities  1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 100 % 4*	1-48 AD ACC gp0027 0 % 12 % 6 % 82 % 17*	1-48 AD AMC gp0028  0 % 0 % 100 % 6*	1-48 AFM gp002: 0 0 0 100 6
70057 Separation factors - Formatterval Percentages Slight influence Goderate influence Strong influence Other: Total in group:	1-48 AD USAFA gp0024  0 % 0 % 100 % 5*  Training/experies	unities  1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 100 % 4*  personnel 1-48 AD	1-48 AD ACC gp0027  0 % 12 % 6 % 82 % 17*	1-48 AD AMC gp0028  0 % 0 % 100 % 6*	1-48 AFM gp002: 0 0 0 100 6
70057 Separation factors - F Enterval Percentages Slight influence Moderate influence Strong influence Other: Potal in group:  70058 Separation factors - T	1-48 AD USAFA gp0024  0 % 0 % 0 % 100 % 5*  Training/experies	unities  1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 100 % 4*  personnel 1-48 AD PACAF	1-48 AD ACC gp0027 0 % 12 % 6 % 82 % 17*	1-48 AD AMC gp0028  0 % 0 % 100 % 6*	1-48 AFM gp002:  0 0 0 100 6
70057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group:	1-48 AD USAFA gp0024  0 % 0 % 0 % 100 % 5*  Training/experies 1-48 AD USAFA gp0024	unities  1-48 AD     AETC     gp0025          0 %         0 %         100 %         16*  nce of unit  1-48 AD     AETC     gp0025	1-48 AD PACAF gp0026  0 % 0 % 100 % 4*  personnel  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  0 % 12 % 6 % 82 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	1-48 A AFM gp002  0 0 100 6
70057 Separation factors - F Interval Percentages Slight influence Moderate influence Strong influence Other: Total in group: T0058 Separation factors - T Interval Percentages	1-48 AD USAFA gp0024  0 % 0 % 0 % 100 % 5*  Training/experies 1-48 AD USAFA gp0024  0 %	unities  1-48 AD     AETC     gp0025          0 %         0 %         100 %         16*  nce of unit  1-48 AD     AETC     gp0025      0 %	1-48 AD PACAF gp0026  0 % 0 % 100 % 4*  personnel  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  0 % 12 % 6 % 82 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	1-48 A

5*

16* 4* 17*

6*

V0059 Separation factors - Unit						
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Slight influence	0 %	6 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	6 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	33 %	0 %
Other:	100 %	94 %	100 %	88 %	67 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0060 Separation factors - Unit	resources					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0061 Separation factors - Unit	readiness					
V0061 Separation factors - Unit	readiness	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0061 Separation factors - Unit		1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
V0061 Separation factors - Unit	1-48 AD					
	1-48 AD USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	1-48 AD USAFA gp0024	AETC gp0025	PACAF gp0026	ACC gp0027	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence	1-48 AD USAFA gp0024	AETC gp0025	PACAF gp0026 0 %	ACC gp0027	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024 0 % 0 %	AETC gp0025 0 % 0 %	PACAF gp0026 0 % 0 %	ACC gp0027 6 % 0 %	AMC gp0028 0 % 0 %	AFMC gp0029 0 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 0 % 0 % 0 %	AETC gp0025 0 % 0 % 0 %	PACAF gp0026 0 % 0 % 0 %	ACC gp0027 6 % 0 % 0 %	AMC gp0028 0 % 0 % 0 %	AFMC gp0029 0 % 0 % 0 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD     USAFA     gp0024      0 %     0 %     100 %     5*	AETC gp0025  0 % 0 % 100 % 16*	PACAF gp0026 0 % 0 % 0 % 100 %	ACC gp0027 6 % 0 % 0 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 0 % 0 % 100 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD     USAFA     gp0024      0 %     0 %     100 %     5*	AETC gp0025  0 % 0 % 100 % 16*	PACAF gp0026 0 % 0 % 0 % 100 %	ACC gp0027 6 % 0 % 0 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 0 % 0 % 100 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:  V0062 Separation factors - Reco	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*	PACAF gp0026 0 % 0 % 100 % 4*	ACC gp0027  6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 0 % 100 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*  fforts 1-48 AD	PACAF gp0026 0 % 0 % 100 % 4*	ACC gp0027  6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 0 % 100 % 6*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0062 Separation factors - Reco	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*  fforts  1-48 AD AETC gp0025  0 %	PACAF gp0026 0 % 0 % 100 % 4*	ACC gp0027  6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 0 % 100 % 6*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0062 Separation factors - Reco	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*  fforts  1-48 AD AETC gp0025  0 % 6 %	PACAF gp0026 0 % 0 % 100 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027  0 % 18 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 17 %	AFMC gp0029  0 % 0 % 100 % 6*  1-48 AD AFMC gp0029
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0062 Separation factors - Reco	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*  fforts  1-48 AD AETC gp0025  0 % 6 % 6 %	PACAF gp0026 0 % 0 % 100 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027  0 % 18 % 6 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 17 % 17 %	AFMC gp0029  0 % 0 % 100 % 6*  1-48 AD AFMC gp0029  0 % 0 % 0 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0062 Separation factors - Reco	1-48 AD	AETC gp0025  0 % 0 % 100 % 16*  fforts  1-48 AD AETC gp0025  0 % 6 %	PACAF gp0026 0 % 0 % 100 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027  0 % 18 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 17 %	AFMC gp0029  0 % 0 % 100 % 6*  1-48 AD AFMC gp0029  0 % 0 %

Total in group:

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	20 %	13 %	25 %	6 %	17 %	0 %
Other:	80 %	88 %	75 %	88 %	83 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0064 Separation factors - Lo	eadership of im	mediate supe	ervisor			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	20 %	0 %	0 %	6 %	67 %	0 %
Strong influence	0 %	13 %	0 %	0 %	0 %	0 %
Other:	80 %	88 %	100 %	94 %	33 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
Total in group:  V0065 Separation factors - Le			4*	17*	6*	6*
			4* 1-48 AD	17* 1-48 AD	6* 1-48 AD	6* 1-48 AD
	eadership at un	it level	-		-	
	eadership at un 1-48 AD	it level	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0065 Separation factors - Lo Interval Percentages Slight influence	eadership at un 1-48 AD USAFA gp0024 20 %	it level  1-48 AD  AETC  gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029 0 %
V0065 Separation factors - Lo Interval Percentages Slight influence Moderate influence	eadership at un 1-48 AD USAFA gp0024 20 % 0 %	it level  1-48 AD  AETC  gp0025  0 % 6 %	1-48 AD PACAF gp0026 0 % 0 %	1-48 AD ACC gp0027 12 % 0 %	1-48 AD AMC gp0028 0 % 17 %	1-48 AD AFMC gp0029 0 % 0 %
V0065 Separation factors - Lo Interval Percentages Slight influence Moderate influence Strong influence	eadership at un  1-48 AD  USAFA  gp0024  20 % 0 % 0 %	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 12 % 0 % 0 %	1-48 AD AMC gp0028 0 % 17 % 0 %	1-48 AD AFMC gp0029 0 % 0 % 0 %
V0065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence Other:	eadership at un  1-48 AD  USAFA  gp0024  20 %  0 %  0 %  80 %	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 12 % 0 % 0 % 88 %	1-48 AD AMC gp0028 0 % 17 % 0 % 83 %	1-48 AD AFMC gp0029 0 % 0 % 0 %
V0065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence	eadership at un  1-48 AD  USAFA  gp0024  20 % 0 % 0 %	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 12 % 0 % 0 %	1-48 AD AMC gp0028 0 % 17 % 0 %	1-48 AD AFMC gp0029 0 % 0 % 0 %
V0065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 20 % 0 % 0 % 80 % 5*	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 12 % 0 % 0 % 88 %	1-48 AD AMC gp0028 0 % 17 % 0 % 83 %	1-48 AD AFMC gp0029 0 % 0 % 0 % 100 %
V0065 Separation factors - Lo  Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024 20 % 0 % 0 % 80 % 5*	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 12 % 0 % 0 % 88 %	1-48 AD AMC gp0028 0 % 17 % 0 % 83 %	1-48 AD AFMC gp0029 0 % 0 % 0 % 100 %
V0065 Separation factors - Lo  Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	eadership at un.  1-48 AD USAFA gp0024  20 % 0 % 0 % 80 % 5*  enior Air Force	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*  leadership	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*	1-48 AD ACC gp0027 12 % 0 % 0 % 88 % 17*	1-48 AD AMC gp0028  0 % 17 % 0 % 83 % 6*	1-48 AD AFMC gp0029 0 % 0 % 0 % 100 % 6*
V0065 Separation factors - Lo  Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	eadership at un.  1-48 AD	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*  leadership	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*	1-48 AD ACC gp0027  12 % 0 % 0 % 88 % 17*	1-48 AD AMC gp0028  0 % 17 % 0 % 83 % 6*	1-48 AD AFMC gp0029 0 % 0 % 100 % 6*
V0065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0066 Separation factors - So  Interval Percentages  Slight influence	eadership at un.  1-48 AD     USAFA     gp0024  20 %     0 %     80 %     5*  enior Air Force  1-48 AD     USAFA     gp0024  0 %	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*  leadership  1-48 AD     AETC     gp0025  0 %	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  12 % 0 % 88 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028	1-48 AD     AFMC     gp0029
V00065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V00066 Separation factors - So  Interval Percentages  Slight influence Moderate influence	eadership at un.  1-48 AD	1-48 AD AETC gp0025  0 % 6 % 13 % 81 % 16*  leadership 1-48 AD AETC gp0025  0 % 0 %	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026  25 % 0 %	1-48 AD ACC gp0027  12 % 0 % 0 % 88 % 17*  1-48 AD ACC gp0027  0 % 6 %	1-48 AD AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028  0 % 17 %	1-48 AD     AFMC     gp0029
V0065 Separation factors - Lo  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0066 Separation factors - So  Interval Percentages  Slight influence	eadership at un.  1-48 AD     USAFA     gp0024  20 %     0 %     80 %     5*  enior Air Force  1-48 AD     USAFA     gp0024  0 %	it level  1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*  leadership  1-48 AD     AETC     gp0025  0 %	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  12 % 0 % 88 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028	1-48 AD AFMC gp0029  0 % 0 % 100 % 6*  1-48 AD AFMC gp0029 0 %

5*

16*

4*

17*

6*

Total in group:

VS0009

V0067 Reenlistment factors - Military lifestyle

V0067 Reenlistment factors -						
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	13 %	0 %	6 %	0 %	17 %
Moderate influence	40 %	6 %	0 %	6 %	0 %	17 %
Strong influence	0 %	25 %	50 %	12 %	17 %	50 %
Other:	60 %	56 %	50 %	76 %	83 %	17 %
Total in group:	5*	16*	4*	17*	6*	6*
V0068 Reenlistment factors -	Pay and allowa	nces				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	6 %	0 %	0 %
Moderate influence	0 %	25 %	0 %	6 %	0 %	50 %
Strong influence	40 %	19 %	50 %	18 %	17 %	17 %
Other:	60 %	56 %	50 %	71 %	83 %	33 %
Total in group:	5*	16*	4*	17*	6*	6*
V0069 Reenlistment factors -	Bonus or speci	al pay				
V0069 Reenlistment factors -	Bonus or speci	al pay 1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0069 Reenlistment factors -			1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
V0069 Reenlistment factors -	1-48 AD	1-48 AD				
	1-48 AD USAFA	1-48 AD AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026	ACC gp0027	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026 0 % 0 % 50 %	ACC gp0027 6 %	AMC gp0028	AFMC gp0029 0 %
Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024 0 % 0 % 20 % 80 %	1-48 AD AETC gp0025 0 % 13 %	PACAF gp0026 0 % 0 % 50 % 50 %	ACC gp0027 6 % 6 %	AMC gp0028 0 % 17 %	AFMC gp0029 0 % 17 %
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 0 % 0 % 20 %	1-48 AD AETC gp0025  0 % 13 % 13 %	PACAF gp0026 0 % 0 % 50 %	ACC gp0027 6 % 6 % 12 %	AMC gp0028 0 % 17 % 0 %	AFMC gp0029 0 % 17 % 50 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 0 % 0 % 20 % 80 % 5*	1-48 AD AETC gp0025  0 % 13 % 13 % 75 % 16*	PACAF gp0026 0 % 0 % 50 % 50 %	ACC gp0027 6 % 6 % 12 % 76 %	AMC gp0028 0 % 17 % 0 % 83 %	AFMC gp0029 0 % 17 % 50 % 33 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024 0 % 0 % 20 % 80 % 5*	1-48 AD AETC gp0025  0 % 13 % 13 % 75 % 16*	PACAF gp0026 0 % 0 % 50 % 50 %	ACC gp0027 6 % 6 % 12 % 76 %	AMC gp0028 0 % 17 % 0 % 83 %	AFMC gp0029 0 % 17 % 50 % 33 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD     AETC     gp0025	PACAF gp0026 0 % 0 % 50 % 50 % 4*	ACC gp0027 6 % 6 % 12 % 76 % 17*	AMC gp0028 0 % 17 % 0 % 83 % 6*	AFMC gp0029 0 % 17 % 50 % 33 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024  0 % 0 % 20 % 80 % 5*  Retirement bene	1-48 AD     AETC     gp0025	PACAF gp0026 0 % 0 % 50 % 4*	ACC gp0027 6 % 6 % 12 % 76 % 17*	AMC gp0028 0 % 17 % 0 % 83 % 6*	AFMC gp0029 0 % 17 % 50 % 33 % 6*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0070 Reenlistment factors -  Interval Percentages  Slight influence	1-48 AD	1-48 AD     AETC     gp0025          0 %         13 %         13 %         75 %         16*  efits  1-48 AD         AETC     gp0025	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 6 % 12 % 76 % 17*  1-48 AD ACC gp0027	AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 17 % 50 % 33 % 6*  1-48 AD AFMC gp0029
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0070 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence	1-48 AD     USAFA     gp0024      0 %     0 %     20 %     80 %     5*  Retirement bend     USAFA     gp0024      0 %     0 %     0 %	1-48 AD     AETC     gp0025          0 %         13 %         13 %         16*  efits  1-48 AD     AETC     gp0025	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 6 % 12 % 76 % 17*  1-48 AD ACC gp0027  0 % 18 %	AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028  17 % 0 %	AFMC gp0029  0 % 17 % 50 % 33 % 6*  1-48 AD AFMC gp0029  17 % 33 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0070 Reenlistment factors -  Interval Percentages  Slight influence	1-48 AD	1-48 AD     AETC     gp0025          0 %         13 %         13 %         75 %         16*  efits  1-48 AD         AETC     gp0025	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027  6 % 6 % 12 % 76 % 17*  1-48 AD ACC gp0027	AMC gp0028  0 % 17 % 0 % 83 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 17 % 50 % 33 % 6*  1-48 AD AFMC gp0029

5*

16*

4*

17*

6*

33 %

67 %

6*

0 %

0 %

0 %

83 %

6*

Moderate influence

Other:

Strong influence

Total in group:

V0071 Reenlistment factors -	Military relat	ed educatio	n and trng	opportuniti	es	
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	20 %	6 %	0 %	0 %	17 %	17 %
Moderate influence	20 %	13 %	25 %	18 %	0 %	50 %
Strong influence	20 %	31 %	25 %	12 %	0 %	17 %
Other:	40 %	50 %	50 %	71 %	83 %	17 %
Total in group:	5*	16*	4*	17*	6*	6*
V0072 Reenlistment factors -	Off-duty educa	tion and tr	aining oppo	rtunities		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	20 %	6 %	25 %	18 %	0 %	50 %
Strong influence	40 %	31 %	50 %	18 %	0 %	33 %
Other:	40 %	63 %	25 %	65 %	100 %	17 %
Total in group:	5*	16*	4*	17*	6*	6*
V0073 Reenlistment factors -	Medical or den	tal care fo	r AD member			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	17 %	0 %
Moderate influence	0 %	6 %	25 %	0 %	0 %	33 %
Strong influence	60 %	31 %	50 %	29 %	17 %	67 %
Other:	40 %	63 %	25 %	71 %	67 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0074 Reenlistment factors -	Medical care o	r dental ca	re for fami	ly members		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	17 %	0 %
V-1	• •	• •	• •	• •	• •	22.0

0 %

25 %

75 %

16*

0 %

20 %

80 %

5*

0 %

25 %

75 %

4*

0 %

12 %

88 %

V0075 Reenlistment factors - Ba	be moubing					
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Slight influence	0 %	6 %	25 %	0 %	0 %	17 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	6 %	25 %	6 %	0 %	17 %
Other:	100 %	88 %	50 %	94 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0076 Reenlistment factors - Ba	se services					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	13 %	25 %	0 %	0 %	17 %
Moderate influence	20 %	6 %	0 %	6 %	0 %	33 %
Strong influence	0 %	6 %	25 %	0 %	0 %	0 %
Other:	80 %	75 %	50 %	94 %	100 %	50 %
Total in group:	5*	16*	4*	17*	6*	6*
V0077 Reenlistment factors - Ch	ildcare need	s				
V0077 Reenlistment factors - Ch	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0077 Reenlistment factors - Ch Interval Percentages			1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
	1-48 AD USAFA	1-48 AD AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026	ACC gp0027	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026 0 %	ACC gp0027 0 %	AMC gp0028	AFMC gp0029 0 %
Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024 0 % 0 %	1-48 AD AETC gp0025 0 % 6 %	PACAF gp0026 0 % 0 %	ACC gp0027 0 % 0 %	AMC gp0028 0 % 0 %	AFMC gp0029 0 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 0 % 0 % 0 %	1-48 AD AETC gp0025  0 % 6 % 13 %	PACAF gp0026 0 % 0 % 0 %	ACC gp0027 0 % 0 % 6 %	AMC gp0028 0 % 0 % 0 %	AFMC gp0029 0 % 0 % 17 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 0 % 0 % 0 % 100 % 5*	1-48 AD AETC gp0025  0 % 6 % 13 % 81 % 16*	PACAF gp0026 0 % 0 % 0 % 100 %	ACC gp0027 0 % 0 % 6 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 0 % 17 % 83 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024 0 % 0 % 0 % 100 % 5*	1-48 AD AETC gp0025  0 % 6 % 13 % 81 % 16*	PACAF gp0026 0 % 0 % 0 % 100 %	ACC gp0027 0 % 0 % 6 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 0 % 17 % 83 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD     AETC     gp0025     0 %     6 %     13 %     81 %     16*	PACAF gp0026 0 % 0 % 100 % 4*	ACC gp0027 0 % 0 % 6 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 0 % 17 % 83 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD     AETC     gp0025     0 %     6 %     13 %     81 %     16*	PACAF gp0026 0 % 0 % 100 % 4*	ACC gp0027 0 % 0 % 6 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 0 % 17 % 83 % 6*
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0078 Reenlistment factors - Sp  Interval Percentages  Slight influence	1-48 AD	1-48 AD     AETC     gp0025      0 %     6 %     13 %     81 %     16*  r  1-48 AD     AETC     gp0025	PACAF gp0026 0 % 0 % 100 % 4* 1-48 AD PACAF gp0026	ACC gp0027  0 % 0 % 6 % 94 % 17*  1-48 AD ACC gp0027 0 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 0 % 17 % 83 % 6*  1-48 AD AFMC gp0029  0 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0078 Reenlistment factors - Sp  Interval Percentages  Slight influence Moderate influence	1-48 AD	1-48 AD     AETC     gp0025          0 %         6 %         13 %         81 %         16*  r  1-48 AD     AETC     gp0025	PACAF gp0026  0 % 0 % 100 % 4*  1-48 AD PACAF gp0026  0 % 0 %	ACC gp0027  0 % 0 % 6 % 94 % 17*  1-48 AD ACC gp0027  0 % 0 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 0 %	AFMC gp0029  0 % 0 % 17 % 83 % 6*  1-48 AD AFMC gp0029  0 % 17 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0078 Reenlistment factors - Sp  Interval Percentages  Slight influence Moderate influence Strong influence	1-48 AD	1-48 AD     AETC     gp0025          0 %         6 %         13 %         81 %         16*  r  1-48 AD     AETC     gp0025          0 %         0 %         6 %	PACAF gp0026 0 % 0 % 100 % 4* 1-48 AD PACAF gp0026	ACC gp0027  0 % 0 % 6 % 94 % 17*  1-48 AD ACC gp0027  0 % 0 % 0 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 0 %	AFMC gp0029  0 % 0 % 17 % 83 % 6*  1-48 AD AFMC gp0029  0 % 17 % 0 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0078 Reenlistment factors - Sp  Interval Percentages  Slight influence Moderate influence	1-48 AD	1-48 AD     AETC     gp0025          0 %         6 %         13 %         81 %         16*  r  1-48 AD     AETC     gp0025	PACAF gp0026  0 % 0 % 100 % 4*  1-48 AD PACAF gp0026  0 % 0 %	ACC gp0027  0 % 0 % 6 % 94 % 17*  1-48 AD ACC gp0027  0 % 0 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 0 %	AFMC gp0029  0 % 0 % 17 % 83 % 6*  1-48 AD AFMC gp0029  0 % 17 %

Other:

Total in group:

V0079 Reenlistment factors - Ci	vilian job o	pportunitie	S			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	6 %	0 %	0 %	0 %	17 %
Moderate influence	0 %	6 %	0 %	6 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	88 %	100 %	94 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0080 Reenlistment factors - Eq	ual employme	nt opportun	ities			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	17 %
Moderate influence	0 %	13 %	0 %	0 %	0 %	17 %
Strong influence	0 %	13 %	25 %	0 %	0 %	0 %
Other:	100 %	75 %	75 %	100 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0081 Reenlistment factors - Nu	mber of PCS	moves				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	25 %	0 %	0 %	0 %
Moderate influence	0 %	6 %	0 %	0 %	0 %	0 %
Strong influence	0 %	6 %	0 %	6 %	0 %	0 %
Other:	100 %	88 %	75 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0082 Reenlistment factors - Lo	cation of pr	esent assig	nment			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	13 %	0 %	0 %	0 %	0 %
Moderate influence	20 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	13 %	50 %	12 %	0 %	17 %

80 %

5*

75 %

16*

50 %

4*

88 %

17*

100 %

6*

67 %

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	13 %	25 %	0 %	0 %	33 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	6 %	0 %	0 %	0 %	0 %
Other:	100 %	81 %	75 %	100 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0084 Reenlistment factors -	Work schedule					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	17 %
Moderate influence	40 %	6 %	25 %	0 %	0 %	0 %
Strong influence	0 %	19 %	25 %	6 %	0 %	33 %
Other:	60 %	75 %	50 %	94 %	100 %	50 %
Total in group:	5*	16*	4*	17*	6*	6*
V0085 Reenlistment factors -	Additional dut	ies				
V0085 Reenlistment factors -	Additional dut	ies 1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0085 Reenlistment factors -			1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
V0085 Reenlistment factors -	1-48 AD	1-48 AD				
	1-48 AD USAFA	1-48 AD AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026	ACC gp0027	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026 0 %	ACC gp0027	AMC gp0028	AFMC gp0029 17 %
Interval Percentages Slight influence Moderate influence	1-48 AD USAFA gp0024 0 % 0 %	1-48 AD AETC gp0025 0 % 6 %	PACAF gp0026 0 % 0 %	ACC gp0027 0 % 6 %	AMC gp0028 0 % 0 %	AFMC gp0029 17 % 0 %
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 0 % 0 % 0 %	1-48 AD AETC gp0025  0 % 6 % 6 %	PACAF gp0026 0 % 0 % 50 %	ACC gp0027 0 % 6 % 0 %	AMC gp0028 0 % 0 % 0 %	AFMC gp0029 17 % 0 % 0 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD USAFA gp0024  0 % 0 % 0 % 100 % 5*	1-48 AD AETC gp0025  0 % 6 % 6 % 88 %	PACAF gp0026 0 % 0 % 50 % 50 %	ACC gp0027 0 % 6 % 0 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 17 % 0 % 0 % 83 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024  0 % 0 % 0 % 100 % 5*	1-48 AD AETC gp0025  0 % 6 % 6 % 88 %	PACAF gp0026 0 % 0 % 50 % 50 %	ACC gp0027 0 % 6 % 0 % 94 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 17 % 0 % 0 % 83 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD AETC gp0025  0 % 6 % 6 % 88 % 16*	PACAF gp0026 0 % 0 % 50 % 50 % 4*	ACC gp0027 0 % 6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 17 % 0 % 0 % 83 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD USAFA gp0024  0 % 0 % 100 % 5*  Job security 1-48 AD	1-48 AD AETC gp0025  0 % 6 % 6 % 88 % 16*	PACAF gp0026 0 % 0 % 50 % 4*	ACC gp0027 0 % 6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 17 % 0 % 0 % 83 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:  V0086 Reenlistment factors -	1-48 AD	1-48 AD AETC gp0025  0 % 6 % 88 % 16*	PACAF gp0026 0 % 0 % 50 % 4*	ACC gp0027  0 % 6 % 0 % 94 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 17 % 0 % 83 % 6* 1-48 AD AFMC
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0086 Reenlistment factors -	1-48 AD	1-48 AD AETC gp0025  0 % 6 % 88 % 16*  1-48 AD AETC gp0025	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027 0 % 6 % 0 % 94 % 17* 1-48 AD ACC gp0027	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  17 % 0 % 83 % 6*  1-48 AD AFMC gp0029
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0086 Reenlistment factors -  Interval Percentages  Slight influence	1-48 AD USAFA gp0024  0 % 0 % 100 % 5*  Job security  1-48 AD USAFA gp0024  0 %	1-48 AD AETC gp0025  0 % 6 % 88 % 16*  1-48 AD AETC gp0025	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027  0 % 6 % 0 % 94 % 17*  1-48 AD ACC gp0027	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  17 % 0 % 0 % 83 % 6*  1-48 AD AFMC gp0029
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0086 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence	1-48 AD USAFA gp0024  0 % 0 % 100 % 5*  Job security  1-48 AD USAFA gp0024  0 % 40 %	1-48 AD AETC gp0025  0 % 6 % 6 % 88 % 16*  1-48 AD AETC gp0025  0 % 0 %	PACAF gp0026 0 % 0 % 50 % 4* 1-48 AD PACAF gp0026	ACC gp0027  0 % 6 % 0 % 94 % 17*  1-48 AD ACC gp0027  0 % 18 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 0 %	AFMC gp0029  17 % 0 % 0 % 83 % 6*  1-48 AD AFMC gp0029  17 % 17 %

V0087 Reenlistment factors - Enlisted evaluation system

Total in group:

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	33 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0088 Reenlistment factors -	Promotion oppo	rtunities				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	50 %	6 %	0 %	0 %
Moderate influence	20 %	6 %	0 %	0 %	0 %	33 %
Strong influence	20 %	31 %	25 %	0 %	0 %	33 %
Other:	60 %	63 %	25 %	94 %	100 %	33 %
* *						
Total in group:	5*	16*	4*	17*	6*	6*
					6*	6*
Total in group:					6* 1-48 AD	6* 1-48 AD
Total in group:	Training/exper	ience of un:	it personne	L		
Total in group:	Training/exper	ience of un	it personne	l 1-48 AD	1-48 AD	1-48 AD
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence	Training/exper	ience of un: 1-48 AD AETC gp0025	it personne 1-48 AD PACAF gp0026	1-48 AD ACC gp0027 6 %	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence	Training/exper	ience of un: 1-48 AD AETC gp0025 0 % 6 %	it personne 1-48 AD PACAF gp0026 0 % 0 %	1-48 AD ACC gp0027 6 % 0 %	1-48 AD AMC gp0028 0 % 0 %	1-48 AD AFMC gp0029 0 % 17 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 20 % 20 % 0 %	1-48 AD AETC gp0025 0 % 6 % 13 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 6 % 0 % 0 %	1-48 AD AMC gp0028  0 % 0 % 0 %	1-48 AD AFMC gp0029 0 % 17 % 17 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 20 % 20 % 0 % 60 %	1-48 AD AETC gp0025  0 % 6 % 13 % 81 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 6 % 0 % 0 % 94 %	1-48 AD AMC gp0028  0 % 0 % 0 % 100 %	1-48 AD AFMC gp0029 0 % 17 % 17 % 67 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 20 % 20 % 0 %	1-48 AD AETC gp0025 0 % 6 % 13 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 6 % 0 % 0 %	1-48 AD AMC gp0028  0 % 0 % 0 %	1-48 AD AFMC gp0029 0 % 17 % 17 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other:	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 0 % 60 % 5*	1-48 AD AETC gp0025  0 % 6 % 13 % 81 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 6 % 0 % 0 % 94 %	1-48 AD AMC gp0028  0 % 0 % 0 % 100 %	1-48 AD AFMC gp0029 0 % 17 % 17 % 67 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 0 % 60 % 5*	1-48 AD AETC gp0025  0 % 6 % 13 % 81 %	1-48 AD PACAF gp0026  0 % 0 % 25 %	1-48 AD ACC gp0027 6 % 0 % 0 % 94 %	1-48 AD AMC gp0028  0 % 0 % 0 % 100 %	1-48 AD AFMC gp0029 0 % 17 % 17 % 67 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:	Training/expering 1-48 AD USAFA gp0024 20 % 20 % 60 % 5*	1-48 AD AETC gp0025  0 % 6 % 13 % 81 % 16*	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*	1-48 AD ACC gp0027 6 % 0 % 0 % 94 % 17*	1-48 AD AMC gp0028  0 % 0 % 100 % 6*	1-48 AD AFMC gp0029  0 % 17 % 17 % 67 % 6*
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 60 % 5* Unit manning 1-48 AD	ience of un: 1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*	1-48 AD ACC gp0027 6 % 0 % 94 % 17*	1-48 AD AMC gp0028  0 % 0 % 100 % 6*	1-48 AD AFMC gp0029  0 % 17 % 17 % 67 % 6*
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0090 Reenlistment factors -  Interval Percentages  Slight influence	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 60 % 5* Unit manning 1-48 AD USAFA gp0024 0 %	ience of un: 1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	1-48 AD AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0090 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 60 % 5*  Unit manning 1-48 AD USAFA gp0024 0 % 0 % 0 % 0 %	1-48 AD AETC gp0025  0 % 6 % 13 % 81 % 16*  1-48 AD AETC gp0025	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026  0 % 0 %	1-48 AD ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	1-48 AD AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029  17 % 17 %
Total in group:  V0089 Reenlistment factors -  Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0090 Reenlistment factors -  Interval Percentages  Slight influence	Training/exper 1-48 AD USAFA gp0024 20 % 20 % 60 % 5* Unit manning 1-48 AD USAFA gp0024 0 %	ience of un: 1-48 AD	1-48 AD PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026	1-48 AD ACC gp0027  6 % 0 % 94 % 17*  1-48 AD ACC gp0027	1-48 AD AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	1-48 AD AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029

5*

16*

4*

17*

6*

6*

V0091 Reenlistment factors - U	nic repodrees					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	6 %	0 %	0 %	0 %	17 %
Moderate influence	0 %	6 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	88 %	100 %	100 %	100 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0092 Reenlistment factors - U	nit readiness					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	6 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	6 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	88 %	100 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0093 Reenlistment factors - R	ecognition of	efforts				
V0093 Reenlistment factors - R	ecognition of	efforts	1-48 AD	1-48 AD	1-48 AD	1-48 AD
V0093 Reenlistment factors - R	_		1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
V0093 Reenlistment factors - R Interval Percentages	1-48 AD	1-48 AD				
	1-48 AD USAFA	1-48 AD AETC	PACAF	ACC gp0027 12 %	AMC	AFMC
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	PACAF gp0026	ACC gp0027 12 % 0 %	AMC gp0028	AFMC gp0029
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 20 % 20 % 0 %	1-48 AD AETC gp0025 6 % 13 % 25 %	PACAF gp0026 0 % 0 % 25 %	ACC gp0027 12 %	AMC gp0028 0 % 0 %	AFMC gp0029 0 % 17 % 17 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 20 % 20 % 0 % 60 %	1-48 AD AETC gp0025 6 % 13 % 25 % 56 %	PACAF gp0026 0 % 0 % 25 % 75 %	ACC gp0027 12 % 0 % 0 % 88 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 17 % 17 % 67 %
Interval Percentages Slight influence Moderate influence Strong influence	1-48 AD USAFA gp0024 20 % 20 % 0 %	1-48 AD AETC gp0025 6 % 13 % 25 %	PACAF gp0026 0 % 0 % 25 %	ACC gp0027 12 % 0 % 0 %	AMC gp0028 0 % 0 %	AFMC gp0029 0 % 17 % 17 %
Interval Percentages  Slight influence  Moderate influence Strong influence Other:	1-48 AD USAFA gp0024 20 % 20 % 0 % 60 % 5*	1-48 AD AETC gp0025 6 % 13 % 25 % 56 % 16*	PACAF gp0026 0 % 0 % 25 % 75 %	ACC gp0027 12 % 0 % 0 % 88 %	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 17 % 17 % 67 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD AETC gp0025 6 % 13 % 25 % 56 % 16*	PACAF gp0026 0 % 0 % 25 % 75 %	ACC gp0027 12 % 0 % 0 % 88 % 17*	AMC gp0028 0 % 0 % 0 % 100 %	AFMC gp0029 0 % 17 % 17 % 67 %
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD AETC gp0025 6 % 13 % 25 % 56 % 16*	PACAF gp0026 0 % 0 % 25 % 75 % 4*	ACC gp0027 12 % 0 % 0 % 88 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:	1-48 AD	1-48 AD AETC gp0025 6 % 13 % 25 % 56 % 16* s/morale	PACAF gp0026 0 % 0 % 25 % 75 % 4*	ACC gp0027 12 % 0 % 0 % 88 % 17*	AMC gp0028 0 % 0 % 100 % 6*	AFMC gp0029 0 % 17 % 17 % 67 % 6*
Interval Percentages  Slight influence  Moderate influence  Strong influence  Other:  Total in group:  V0094 Reenlistment factors - E  Interval Percentages  Slight influence	1-48 AD	1-48 AD AETC gp0025  6 % 13 % 25 % 56 % 16*  s/morale  1-48 AD AETC gp0025  0 %	PACAF gp0026 0 % 0 % 25 % 75 % 4* 1-48 AD PACAF gp0026	ACC gp0027  12 % 0 % 88 % 17*  1-48 AD ACC gp0027	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0094 Reenlistment factors - E  Interval Percentages  Slight influence Moderate influence	1-48 AD	1-48 AD     AETC     gp0025      6 %     13 %     25 %     56 %     16*  s/morale  1-48 AD     AETC     gp0025      0 %     0 %	PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026  0 % 0 %	ACC gp0027  12 % 0 % 0 % 88 % 17*  1-48 AD ACC gp0027  0 % 6 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029  33 % 17 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0094 Reenlistment factors - E  Interval Percentages  Slight influence Moderate influence Strong influence	1-48 AD	1-48 AD     AETC     gp0025      6 %     13 %     25 %     56 %     16*  s/morale  1-48 AD     AETC     gp0025      0 %     0 %     19 %	PACAF gp0026 0 % 0 % 25 % 75 % 4* 1-48 AD PACAF gp0026 0 % 0 %	ACC gp0027  12 % 0 % 0 % 88 % 17*  1-48 AD ACC gp0027  0 % 6 % 0 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028  0 % 0 %	AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029  33 % 17 % 17 %
Interval Percentages  Slight influence Moderate influence Strong influence Other: Total in group:  V0094 Reenlistment factors - E  Interval Percentages  Slight influence Moderate influence	1-48 AD	1-48 AD     AETC     gp0025      6 %     13 %     25 %     56 %     16*  s/morale  1-48 AD     AETC     gp0025      0 %     0 %	PACAF gp0026  0 % 0 % 25 % 75 % 4*  1-48 AD PACAF gp0026  0 % 0 %	ACC gp0027  12 % 0 % 0 % 88 % 17*  1-48 AD ACC gp0027  0 % 6 %	AMC gp0028  0 % 0 % 100 % 6*  1-48 AD AMC gp0028	AFMC gp0029  0 % 17 % 17 % 67 % 6*  1-48 AD AFMC gp0029  33 % 17 %

V0095 Reenlistment factors - Leadership of immediate supervisor

	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	13 %	0 %	0 %	0 %	50 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	20 %	25 %	25 %	0 %	0 %	17 %
Other:	80 %	63 %	75 %	100 %	100 %	17 %
Total in group:	5*	16*	4*	17*	6*	6*

## V0096 Reenlistment factors - Leadership at unit level

	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	20 %	19 %	0 %	6 %	0 %	17 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	50 %
Strong influence	0 %	25 %	25 %	0 %	0 %	0 %
Other:	80 %	56 %	75 %	94 %	100 %	33 %
Total in group:	5*	16*	4*	17*	6*	6*

## V0097 Reenlistment factors - Senior Air Force leadership

	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	6 %	0 %	0 %	0 %	0 %
Strong influence	0 %	13 %	25 %	0 %	0 %	0 %
Other:	100 %	81 %	75 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*

	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
None	100 %	94 %	100 %	76 %	83 %	100 %
1 deployment	0 %	6 %	0 %	24 %	17 %	0 %
2 deployments	0 %	0 %	0 %	0 %	0 %	0 %
3 deployments	0 %	0 %	0 %	0 %	0 %	0 %
4 deployments	0 %	0 %	0 %	0 %	0 %	0 %
5 deployments	0 %	0 %	0 %	0 %	0 %	0 %
6 deployments or more	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*

V0099 Number of days past 12 months spent TDY in support contingencies/exer

	1-48 AD	1-48 AI	D	1-48 AI	)	1-48 A	D	1-48 AI	)	1-48 A	)
	USAFA	AETO	C	PACAI	?	AC	C	AMO	2	AFM	Z
Interval Percentages	gp0024	gp0025	5	gp0026	5	gp002'	7	gp0028	3	gp002	9
30 days or less	0 %	6	%	0	%	0	%	17	%	0	%
31 - 59 days	0 %	0	%	0	%	12	%	0	%	0	%
60 - 89 days	0 %	0	%	0	%	6	%	0	%	0	%
90 - 119 days	0 %	0	%	0	%	6	%	0	%	0	%
120 - 149 days	0 %	0	%	0	%	0	%	0	%	0	%
150 - 179 days	0 %	0	%	0	%	0	%	0	%	0	%
180 days or more	0 %	0	%	0	%	0	%	0	%	0	%
Other:	100 %	94	%	100	%	76	%	83	%	100	%
Total in group:	5*	16;	*	4 '	k	17	*	6;	k	6	*

V0100 Indicate the job title which best describes your present job

	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Depot Technician	0 %	0 %	0 %	6 %	0 %	0 %
Detachment Chief	0 %	0 %	0 %	0 %	0 %	0 %
Detachment Supervisor	0 %	0 %	0 %	0 %	0 %	0 %
Flight Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
Flight Support Technician	0 %	13 %	0 %	0 %	17 %	0 %
Full Pressure Suit Maint Techn	0 %	0 %	0 %	0 %	0 %	0 %
Full Pres Suit Oxygen Eqp Techn	0 %	0 %	0 %	6 %	0 %	0 %
Group Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
H-A Airdrp Miss Supp(HAAMS)Tech	0 %	0 %	0 %	0 %	0 %	0 %
Hyperbaric Chamber Technician	20 %	6 %	25 %	0 %	0 %	0 %
Hypobaric Chamber Technician	60 %	50 %	25 %	76 %	83 %	50 %
Logistics Technician	0 %	6 %	0 %	0 %	0 %	17 %
Major Command (MAJCOM) Func Mgr	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Academics	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Administration	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Depot	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Flight Support	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pressure Suit Maint	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pres Suit O2 Eqp	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, HAAMS	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Logistics	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Maint, not Full Pres Suit	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Operations Section	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Production Control	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Standardization&Evaluatn	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Support	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Survival Equipment	0 %	0 %	0 %	0 %	0 %	0 %
Operations Technician	0 %	6 %	25 %	0 %	0 %	0 %
Research Chamber Technician	0 %	0 %	0 %	0 %	0 %	17 %
Squadron Superintendent	0 %	0 %	0 %	0 %	0 %	0 %
Supply	20 %	0 %	0 %	0 %	0 %	0 %
Survival Equipment Technician	0 %	0 %	0 %	6 %	0 %	0 %
Unit Education and Training Mgr	0 %	0 %	0 %	0 %	0 %	0 %
Other	0 %	19 %	25 %	6 %	0 %	17 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*

VS0009

Total in group:

V0101 Work or functional area which best describes where you spend most time

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Academics or Training	20 %	19 %	25 %	18 %	33 %	33 %
Administration	20 %	25 %	25 %	18 %	17 %	33 %
Centrifuge Operations	0 %	0 %	0 %	6 %	0 %	0 %
Clinical Hyperbaric Medicine	0 %	0 %	0 %	0 %	0 %	0 %
Flight Support	0 %	0 %	0 %	0 %	0 %	0 %
Hgh-Alt Airdrp Miss Supp(HAAMS)	0 %	0 %	0 %	0 %	0 %	0 %
HyperbaricMedicine, not Clinical	0 %	0 %	0 %	0 %	0 %	0 %
Hyperbaric Operations	20 %	0 %	25 %	0 %	0 %	0 %
Hypobaric Operations	0 %	25 %	0 %	18 %	0 %	17 %
Launch and Recovery Operations	0 %	0 %	0 %	6 %	0 %	0 %
Life Support Equipment Maint	20 %	6 %	0 %	18 %	50 %	0 %
Logistics	0 %	6 %	25 %	0 %	0 %	17 %
Oxygen Systems Maintenance	20 %	6 %	0 %	0 %	0 %	0 %
Pressure Suit Maintenance	0 %	0 %	0 %	6 %	0 %	0 %
Quality Control	0 %	0 %	0 %	0 %	0 %	0 %
Research Chamber Operations	0 %	0 %	0 %	0 %	0 %	0 %
Other	0 %	13 %	0 %	12 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0102 Equipment use/operate - No.	ne					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0103 Equipment use/operate - 2-	Way Radios					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	56 %	0 %	6 %	0 %	0 %
Other:	100 %	44 %	100 %	94 %	100 %	100 %

5*

16*

VS0009

17*

4*

6*

6*

VS0009

V0104 Equ	ipment use	/operate	_	Audiovisual	Equipment
-----------	------------	----------	---	-------------	-----------

varsum

Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Yes	20 %	56 %	100 %	47 %	50 %	17 %
Other:	80 %	44 %	0 %	53 %	50 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
V0105 Equipment use/operate - Ca	libration E	quipment				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	25 %	25 %	12 %	50 %	17 %
Other:	100 %	75 %	75 %	88 %	50 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
V0106 Equipment use/operate - Ce	ntrifuges					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
		51				
Yes	0 %	0 %	0 %	6 %	0 %	17 %
Other:	0 % 100 %	0 % 100 %	100 %	94 %	100 %	83 %
	0 %	0 %				
Other:	0 % 100 % 5*	0 % 100 % 16*	100 %	94 %	100 %	83 %
Other: Total in group:	0 % 100 % 5*	0 % 100 % 16*	100 %	94 %	100 %	83 %
Other: Total in group:	0 % 100 % 5*	0 % 100 % 16* kups	100 % 4*	94 % 17*	100 % 6*	83 % 6*
Other: Total in group:	0 % 100 % 5* assroom Moc	0 % 100 % 16* kups	100 % 4* 1-48 AD	94 % 17* 1-48 AD	100 % 6*	83 % 6* 1-48 AD
Other: Total in group:  V0107 Equipment use/operate - Cl	0 % 100 % 5* assroom Moc! 1-48 AD USAFA	0 % 100 % 16* kups 1-48 AD AETC	100 % 4* 1-48 AD PACAF	94 % 17* 1-48 AD ACC	100 % 6* 1-48 AD AMC	83 % 6* 1-48 AD AFMC
Other: Total in group:  V0107 Equipment use/operate - Cl Interval Percentages	0 % 100 % 5*  assroom Moc! 1-48 AD USAFA gp0024 20 % 80 %	0 % 100 % 16*  kups  1-48 AD AETC gp0025  69 % 31 %	100 % 4* 1-48 AD PACAF gp0026 50 % 50 %	94 % 17* 1-48 AD ACC gp0027 18 % 82 %	100 % 6* 1-48 AD AMC gp0028 33 % 67 %	83 % 6* 1-48 AD AFMC gp0029 0 % 100 %
Other: Total in group:  V0107 Equipment use/operate - Cl  Interval Percentages Yes	0 % 100 % 5*  assroom Moc! 1-48 AD USAFA gp0024	0 % 100 % 16*  kups 1-48 AD AETC gp0025	100 % 4* 1-48 AD PACAF gp0026	94 % 17* 1-48 AD ACC gp0027	100 % 6* 1-48 AD AMC gp0028	83 % 6* 1-48 AD AFMC gp0029
Other: Total in group:  V0107 Equipment use/operate - Cl  Interval Percentages  Yes  Other:	0 % 100 % 5*  assroom Mocl 1-48 AD USAFA gp0024 20 % 80 % 5*	0 % 100 % 16*  kups  1-48 AD AETC gp0025  69 % 31 %	100 % 4* 1-48 AD PACAF gp0026 50 % 50 %	94 % 17* 1-48 AD ACC gp0027 18 % 82 %	100 % 6* 1-48 AD AMC gp0028 33 % 67 %	83 % 6* 1-48 AD AFMC gp0029 0 % 100 %
Other: Total in group:  V0107 Equipment use/operate - Cl  Interval Percentages  Yes Other: Total in group:	0 % 100 % 5*  assroom Mocl 1-48 AD USAFA gp0024 20 % 80 % 5*	0 % 100 % 16*  kups  1-48 AD AETC gp0025  69 % 31 %	100 % 4* 1-48 AD PACAF gp0026 50 % 50 %	94 % 17* 1-48 AD ACC gp0027 18 % 82 %	100 % 6* 1-48 AD AMC gp0028 33 % 67 %	83 % 6* 1-48 AD AFMC gp0029 0 % 100 %
Other: Total in group:  V0107 Equipment use/operate - Cl  Interval Percentages  Yes Other: Total in group:  V0108 Equipment use/operate - Co	0 % 100 % 5*  assroom Mocl 1-48 AD USAFA gp0024 20 % 80 % 5*  mpressors 1-48 AD USAFA	0 % 100 % 16*  kups  1-48 AD AETC gp0025  69 % 31 % 16*	100 % 4* 1-48 AD PACAF gp0026 50 % 4* 1-48 AD PACAF	94 % 17* 1-48 AD ACC gp0027 18 % 82 % 17*	100 % 6* 1-48 AD AMC gp0028 33 % 67 % 6* 1-48 AD AMC	83 % 6*  1-48 AD     AFMC     gp0029      0 % 100 % 6*
Other: Total in group:  V0107 Equipment use/operate - Cl  Interval Percentages  Yes Other: Total in group:	0 % 100 % 5*  assroom Mocl 1-48 AD USAFA gp0024 20 % 80 % 5*  mpressors 1-48 AD	0 % 100 % 16*  kups  1-48 AD AETC gp0025  69 % 31 % 16*	100 % 4* 1-48 AD PACAF gp0026 50 % 4*	94 % 17* 1-48 AD ACC gp0027 18 % 82 % 17*	100 % 6* 1-48 AD AMC gp0028 33 % 67 % 6*	83 % 6* 1-48 AD AFMC gp0029 0 % 100 % 6*

Other: 20 % 50 % 0 % 47 % 67 % 67 % Total in group: 5* 16* 4* 17* 6* 6*

- 366 -

V0109 I	Equipment	use/	operate	-	Crash	Carts
---------	-----------	------	---------	---	-------	-------

VAG

V0109 Equipment use/operate - Cr	ash Carts								
Tabanyal Banasabana	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC gp0028	1-48 AD AFMC			
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029			
Yes	0 %	0 %	25 %	0 %	0 %	0 %			
Other:	100 %	100 %	75 %	100 %	100 %	100 %			
Total in group:	5*	16*	4*	17*	6*	6*			
V0110 Equipment use/operate - De	sktop Compu	ters							
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD			
	USAFA	AETC	PACAF	ACC	AMC	AFMC			
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029			
Yes	60 %	81 %	100 %	88 %	83 %	33 %			
Other:	40 %	19 %	0 %	12 %	17 %	67 %			
Total in group:	5*	16*	4*	17*	6*	6*			
V0111 Equipment use/operate - Ej	jection Seat	Trainers							
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD			
	USAFA	AETC	PACAF	ACC	AMC	AFMC			
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029			
Yes	0 %	63 %	0 %	0 %	0 %	67 %			
Other:	100 %	38 %	100 %	100 %	100 %	33 %			
Total in group:	5*	16*	4*	17*	6*	6*			
V0112 Equipment use/operate - Flight Aircrew Conditioning Test (FACT) Equipment									
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD			
	USAFA	AETC	PACAF	ACC	AMC	AFMC			
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029			
Yes	0 %	81 %	0 %	0 %	0 %	0 %			
Other:	100 %	19 %	100 %	100 %	100 %	100 %			
Total in group:	5*	16*	4*	17*	6*	6*			
V0113 Equipment use/operate - Fl	owmeters								
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD			
	USAFA	AETC	PACAF	ACC	AMC	AFMC			
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029			

10 %

**೧೯** ೬

3 E &

n %

Other: 100 % 81 % 75 % 65 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 367 -

VAG

V0114 Equipment use/operate - Full Pressure Suit Consoles, other than Wall

V0114 Equipment use/operate - F	uli Pressure	Suit Conso.	les, other	than Wall		
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Yes	0 %	0 %	0 %	12 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0115 Equipment use/operate - F	ull Pressure	Suit Portal	ble Testers			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	12 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0116 Equipment use/operate - F	ull Pressure	Suit Test :	Stands 1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	12 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0117 Equipment use/operate - F	ull Pressure	Suit Wall (	Consoles			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	12 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0118 Equipment use/operate - G	auges, 0-15	Pounds Per	Square Inch	(PSI)		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029

2E &

10 %

17 %

၁၁ ဇ

Other: 100 % 75 % 100 % 82 % 83 % 67 % Total in group: 5* 16* 4* 17* 6* 6*

- 368 -

VAG

volly hadribment use, operate	TODAT TOBICI	oning bysee.	m (GIB) Rec	CIVCIB		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	6 %	0 %	0 %	0 %	0 %
Other:	100 %	94 %	100 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
5 172						
V0120 Equipment use/operate - H	igh-Altitude	Airdrop Mi	ssion Suppo	rt(HAAMS)Eq	uip	
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	24 %	33 %	0 %
Other:	100 %	100 %	100 %	76 %	67 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0121 Equipment use/operate - H	yperbaric Ch	ambers				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	80 %	6 %	75 %	0 %	0 %	17 %
Other:	20 %	94 %	25 %	100 %	100 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
V0122 Equipment use/operate - H	ypobaric Cha	mbers				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	80 %	75 %	75 %	88 %	100 %	100 %
Other:	20 %	25 %	25 %	12 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*
V0123 Equipment use/operate - K	inetic-Commu	nications E	quipment			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029

n &

Λ ο

n %

Other: 100 % 94 % 100 % 100 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 369 -

VVIZI Equipment abe/operate	iquiu oxygen	cares				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	6 %	0 %	6 %	17 %	0 %
Other:	100 %	94 %	100 %	94 %	83 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0125 Equipment use/operate - Me	edical Suppl	y Cabinets				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	38 %	50 %	53 %	67 %	33 %
Other:	100 %	63 %	50 %	47 %	33 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
rotar in group.	3		-		ŭ	ŭ
V0126 Equipment use/operate - Ni	ight Vision	Trainers				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	40 %	81 %	25 %	41 %	83 %	33 %
Other:	40 % 60 %	19 %	75 %	59 %	17 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
iotal in group.	5	10	<b>T</b>	1,	0	0
V0127 Equipment use/operate - Ox	kygen Chargi	ng Assembli	es			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	56 %	50 %	65 %	67 %	33 %
Other:	100 %	44 %	50 %	35 %	33 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
100dl In gloup.	3		-		ŭ	· ·
V0128 Equipment use/operate - Ox	kygen Manifo	lds				
	1 40 35	1 40 35	1 40 35	1 40 35	1 40 35	1 40 35
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
Tuberral Dangenteres	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Voc	۵n ۰	01 %	75 %	စာ မ	100 %	02 %

VS0009

Other: 20 % 19 % 25 % 18 % 0 % 17 % Total in group: 5* 16* 4* 17* 6* 6*

- 370 -

V0129 Equipment use/operate - Pa	gers										
Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029					
Yes	60 %	6 %	100 %	0 %	0 %	0 %					
Other:	40 %	94 %	0 %	100 %	100 %	100 %					
Total in group:	5*	16*	4*	17*	6*	6*					
V0130 Equipment use/operate - Parachutes											
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC					
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029					
V	0 %	E0 %	0 %	10 %	17 0.	17 0.					
Yes Other:	0 % 100 %	50 % 50 %	0 % 100 %	12 % 88 %	17 % 83 %	17 % 83 %					
Total in group:	5*	16*	4*	17*	65 % 6*	65 % 6*					
iotai in gioup.	5	10	-	1,	0	0					
V0131 Equipment use/operate - Pa	rasail Equi	pment									
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC					
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029					
Yes	0 %	63 %	0 %	0 %	0 %	0 %					
Other:	100 %	38 %	100 %	100 %	100 %	100 %					
Total in group:	5*	16*	4*	17*	6*	6*					
V0132 Equipment use/operate - Parasail Tow Vehicles											
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC					
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029					
Yes	0 %	63 %	0 %	0 %	0 %	0 %					
Other:	100 %	38 %	100 %	100 %	100 %	100 %					
Total in group:	5*	16*	4*	17*	6*	6*					
V0133 Equipment use/operate - Pe	rsonal Prot	ective Equi	pment								
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC					
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029					
٧٥٥	4n &	75 %	2 €	20 0	17 %	17 0					

Other: 60 % 25 % 75 % 71 % 83 % 83 % Total in group: 5* 16* 4* 17* 6* 6*

- 371 -

V0134 Equipment use/operate - Physical Training Equipment

		5				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	44 %	50 %	6 %	0 %	17 %
Other:	100 %	56 %	50 %	94 %	100 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
V0135 Equipment use/operate -	Pilot Transpo	rt Vans				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
V	0 %	6 %	0 %	10 %	0 %	0 %
Yes	100 %	94 %	100 %	18 % 82 %	100 %	0 %
Other:	100 % 5*	94 % 16*	100 % 4*	62 % 17*	100 % 6*	100 % 6*
Total in group:	5	10	4	17"	6	6
		a . 11				
V0136 Equipment use/operate -	Pneumatic Val	ve Controll	ers			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	19 %	0 %	6 %	0 %	17 %
Other:	100 %	81 %	100 %	94 %	100 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
V0137 Equipment use/operate -	Pneumatic Val	ve Limiters				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
	3500-1	520020	5500-0	550027	350010	5500-0
Yes	0 %	6 %	0 %	0 %	0 %	17 %
Other:	100 %	94 %	100 %	100 %	100 %	83 %
Total in group:	5*	16*	4*	17*	6*	6*
1701.20 Familiament 1170 (anamata	Dambahla Wamb	d latere				
V0138 Equipment use/operate -	rorcable vent	TIACOLS				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
You	n &	n &	n &	10 0	n &	n &

Other: 100 % 100 % 100 % 88 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 372 -

	1-48 AD USAFA	1-48 AD AETC	1-48 AD PACAF	1-48 AD ACC	1-48 AD AMC	1-48 AD AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	50 %	0 %	0 %	0 %	0 %
Other:	100 %	50 %	100 %	100 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0140 Equipment use/operate -	Sewing Machin	es				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0141 Equipment use/operate -	Spatial Disor	ientation T	rainers			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	81 %	0 %	35 %	50 %	33 %
Other:	100 %	19 %	100 %	65 %	50 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0142 Equipment use/operate -	Standard Scal	es (12- to :	20-pound pu	11)		
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	63 %	0 %	24 %	17 %	33 %
Other:	100 %	38 %	100 %	76 %	83 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0143 Equipment use/operate -	Suit Leakage	Test Consol	es			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029

Other: 100 % 94 % 100 % 88 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 373 -

Interval Percentages  Yes Other: Total in group:  V0145 Equipment use/operate  Interval Percentages  Yes Other: Total in group:  V0146 Equipment use/operate -	1-48 AD USAFA gp0024 0 % 100 % 5*	1-48 AD AETC gp0025 44 % 56 % 16*	PACAF gp0026 0 % 100 % 4* 1-48 AD PACAF gp0026 0 % 100 % 4*	ACC gp0027  6 % 94 % 17*  1-48 AD ACC gp0027  6 % 94 % 17*	AMC gp0028  0 % 100 % 6*  1-48 AD AMC gp0028  0 % 100 % 6*	83 % 6* 1-48 AD AFMC gp0029
Yes Other: Total in group:  V0145 Equipment use/operate -  Interval Percentages  Yes Other: Total in group:  V0146 Equipment use/operate -	0 % 100 % 5*  - Survival Radio 1-48 AD USAFA gp0024  0 % 100 % 5*	56 % 44 % 16*  OS  1-48 AD AETC gp0025  44 % 56 % 16*	0 % 100 % 4*  1-48 AD PACAF gp0026  0 % 100 %	6 % 94 % 17*  1-48 AD ACC gp0027  6 % 94 %	0 % 100 % 6*  1-48 AD AMC gp0028  0 % 100 %	17 % 83 % 6* 1-48 AD AFMC gp0029 0 % 100 %
Other: Total in group:  V0145 Equipment use/operate -  Interval Percentages  Yes Other: Total in group:  V0146 Equipment use/operate -	100 % 5*  - Survival Radio 1-48 AD USAFA gp0024  0 % 100 % 5*  - Swing Landing	44 % 16*  1-48 AD AETC gp0025  44 % 56 % 16*	100 % 4* 1-48 AD PACAF gp0026 0 % 100 %	94 % 17* 1-48 AD ACC gp0027 6 % 94 %	100 % 6* 1-48 AD AMC gp0028 0 % 100 %	1-48 AD AFMC gp0029 0 % 100 %
Total in group:  V0145 Equipment use/operate -  Interval Percentages  Yes  Other: Total in group:  V0146 Equipment use/operate -	5* - Survival Radio 1-48 AD USAFA gp0024  0 % 100 % 5*	16*  1-48 AD     AETC     gp0025  44 %     56 %     16*	1-48 AD PACAF gp0026 0 % 100 %	17* 1-48 AD ACC gp0027 6 % 94 %	6* 1-48 AD AMC gp0028 0 % 100 %	1-48 AD AFMC gp0029 0 % 100 %
V0145 Equipment use/operate - Interval Percentages  Yes Other: Total in group:  V0146 Equipment use/operate -	- Survival Radio  1-48 AD  USAFA  gp0024  0 %  100 %  5*  - Swing Landing	1-48 AD AETC gp0025 44 % 56 % 16*	1-48 AD PACAF gp0026 0 % 100 %	1-48 AD ACC gp0027 6 % 94 %	1-48 AD AMC gp0028 0 % 100 %	1-48 AD AFMC gp0029 0 % 100 %
Interval Percentages  Yes  Other: Total in group:  V0146 Equipment use/operate	1-48 AD	1-48 AD AETC gp0025 44 % 56 % 16*	PACAF gp0026 0 % 100 %	ACC gp0027 6 % 94 %	AMC gp0028 0 % 100 %	AFMC gp0029 0 % 100 %
Yes Other: Total in group:  V0146 Equipment use/operate	USAFA gp0024  0 % 100 % 5*  - Swing Landing	AETC gp0025 44 % 56 % 16*	PACAF gp0026 0 % 100 %	ACC gp0027 6 % 94 %	AMC gp0028 0 % 100 %	AFMC gp0029 0 % 100 %
Yes Other: Total in group: V0146 Equipment use/operate -	gp0024 0 % 100 % 5* - Swing Landing	gp0025 44 % 56 % 16*	gp0026 0 % 100 %	gp0027 6 % 94 %	gp0028 0 % 100 %	gp0029 0 % 100 %
Yes Other: Total in group: V0146 Equipment use/operate -	0 % 100 % 5* - Swing Landing	44 % 56 % 16*	0 % 100 %	6 % 94 %	0 % 100 %	0 % 100 %
Other: Total in group: V0146 Equipment use/operate -	100 % 5* - Swing Landing	56 % 16*	100 %	94 %	100 %	100 %
Total in group: V0146 Equipment use/operate -	5* - Swing Landing	16*				
V0146 Equipment use/operate -	- Swing Landing		4*	17*	6*	6*
		Trainers				
Interval Percentages	1-48 AD					
Interval Percentages	1 10 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
Interval Percentages	USAFA	AETC	PACAF	ACC	AMC	AFMC
	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	75 %	0 %	0 %	0 %	50 %
Other:	100 %	25 %	100 %	100 %	100 %	50 %
Total in group:	5*	16*	4*	17*	6*	6*
V0147 Equipment use/operate -	- Test Kits, Ox	ygen Regula	tor			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	44 %	25 %	24 %	50 %	50 %
Other:	100 %	56 %	75 %	76 %	50 %	50 %
Total in group:	5*	16*	4*	17*	6*	6*
V0148 Equipment use/operate -	- Testers, Airc	raft Face He	eat			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Voc	v e	Λ &	n &	10 %	n &	Λ &

Other: 100 % 100 % 100 % 88 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 374 -

	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	13 %	0 %	18 %	0 %	0 %
Other:	100 %	88 %	100 %	82 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0150 Equipment use/operate	- Testers, Comb	at Edge				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0151 Equipment use/operate	- Testers, Drop	-in				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0152 Equipment use/operate	- Testers, Exha	lation Valv	e			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	24 %	50 %	33 %
Other:	100 %	100 %	100 %	76 %	50 %	67 %
Total in group:	5*	16*	4*	17*	6*	6*
V0153 Equipment use/operate	- Testers, Flot	ation Garme	nt			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Voc	n &	Λ &	n &	۷ و	۸ ۰	Λ &

VS0009

Other: 100 % 100 % 100 % 94 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 375 -

V0154 Equipment use/operate - Testers, Glo	V0154	Equipment	use/operate	_	Testers.	Glove	4
--------------------------------------------	-------	-----------	-------------	---	----------	-------	---

Interval Percentages	1-48 AD USAFA gp0024	1-48 AD AETC gp0025	1-48 AD PACAF gp0026	1-48 AD ACC gp0027	1-48 AD AMC gp0028	1-48 AD AFMC gp0029
Yes	0 %	6 %	0 %	12 %	0 %	0 %
Other:	100 %	94 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0155 Equipment use/operate - Te	sters, Helm	et Electrica	al			
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	12 %	0 %	0 %
Other:	100 %	100 %	100 %	88 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0156 Equipment use/operate - Te	sters, Radi	0				
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	0 %	0 %	0 %	6 %	0 %	0 %
Other:	100 %	100 %	100 %	94 %	100 %	100 %
Total in group:	5*	16*	4*	17*	6*	6*
V0157 Equipment use/operate - Va	cuum Pumps					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Yes	80 %	75 %	100 %	88 %	100 %	67 %
Other:	20 %	25 %	0 %	12 %	0 %	33 %
Total in group:	5*	16*	4*	17*	6*	6*
V0158 Equipment use/operate - Oth	her					
	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD	1-48 AD
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Vos	<b>ગ</b> ∩ &	۷ و	v e	۷ و	v e	Λ &

Other: 80 % 94 % 100 % 94 % 100 % 100 % Total in group: 5* 16* 4* 17* 6* 6*

- 376 -

varsum

V0159 Do you prefer to complete surveys on a computer, or paper-and-pencil

	1-48 AD					
	USAFA	AETC	PACAF	ACC	AMC	AFMC
Interval Percentages	gp0024	gp0025	gp0026	gp0027	gp0028	gp0029
Computer	80 %	75 %	75 %	71 %	83 %	50 %
Booklet	20 %	19 %	0 %	12 %	0 %	17 %
No preference	0 %	6 %	25 %	18 %	17 %	33 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	5*	16*	4*	17*	6*	6*

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 130 gp0038

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	24.16	24.17
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	18.06	42.23
C	TRAINING ACTIVITIES	37	10.00	42.23
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	13.79	56.02
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	7.64	63.66
	THAN PRESSURE SUIT			
M	PERFORMING TRAINING ACTIVITIES	18	7.49	71.16
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.83	77.98
	(TO) SYSTEM ACTIVITIES			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	4.53	82.51
	PHYSIOLOGY TRAINER ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	4.35	86.86
I	PERFORMING PARASAIL ACTIVITIES	25	3.48	90.34
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.91	93.25
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.22	95.46
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	2.00	97.47
	(HAAMS) ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	1.74	99.21
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	.79	100.00
	ACTIVITIES			

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 130 gp0038

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0006	Perform inside observer duties during hypobaric	91.54	1.90	1.74	1.74	
	chamber flights, other than research flights					
A0026	Perform Type 4 chamber flights	93.08	1.81	1.69	3.43	
A0024	Perform Type 2 chamber flights	94.62	1.74	1.65	5.08	
A0023	Perform Type 1 chamber flights	88.46	1.74	1.54	6.62	
A0010	Perform operational and emergency procedures as crew chief	88.46	1.74	1.54	8.15	5
B0038	Fit students with oxygen masks	88.46	1.68	1.49	9.64	
A0009	Perform operational and emergency procedures as chamber operator	83.08	1.69	1.40	11.05	
B0037	Fit students with flight helmets	86.15	1.62	1.40	12.44	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	80.77	1.64	1.32	13.76	
A0013	Perform operational and emergency procedures as recorder	77.69	1.66	1.29	15.06	10
в0032	Clean flight helmets or oxygen masks	78.46	1.61	1.26	16.32	
C0076	Conduct classroom instruction concerning PRICE check	82.31	1.47	1.21	17.53	
A0011	Perform operational and emergency procedures as lecturer observer	79.23	1.49	1.18	18.71	
C0062	Conduct briefings on rapid decompression	83.85	1.37	1.15	19.86	
A0025	Perform Type 3 chamber flights	68.46	1.61	1.10	20.96	15
C0084	Conduct classroom instruction concerning use of oxygen equipment	76.15	1.42	1.08	22.04	
A0012	Perform operational and emergency procedures as lock operator	70.77	1.51	1.07	23.12	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	78.46	1.34	1.05	24.17	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	75.38	1.33	1.01	25.17	
A0001	Connect or disconnect high pressure oxygen cylinders	86.92	1.15	1.00	26.17	20
30015	Borform ovugon flow shocks of narrow panel	61 62	1 50	07	27 1/	

M0470

70.00

1.34

.94

28.08

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
C0064	Conduct classroom instruction concerning aircraft	69.23	1.32	.91	29.00	
20001	pressurization principles and problems	03.23	2.02	•52	23.00	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	72.31	1.24	.90	29.90	
M0469	Conduct OJT	61.54	1.31	.81	30.70	25
C0066	Conduct classroom instruction concerning crash survival principles and procedures	60.00	1.32	.79	31.49	
C0074	Conduct classroom instruction concerning night vision principles and problems	56.15	1.38	.78	32.27	
A0027	Perform Type 5 chamber flights	54.62	1.41	.77	33.04	
M0481	Personalize lesson plans	58.46	1.25	.73	33.78	
B0040	Inspect or maintain life support equipment	50.00	1.46	.73	34.51	30
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	53.85	1.34	.72	35.23	
8000A	Perform general maintenance or inspections on vacuum pumps	49.23	1.43	.71	35.93	
C0069	Conduct classroom instruction concerning ground egress escape procedures	54.62	1.29	.71	36.64	
B0057	Store training aids or life support equipment	55.38	1.27	.70	37.34	
M0471	Counsel trainees on training progress	51.54	1.36	.70	38.04	35
A0007	Perform general maintenance on hypobaric chambers or subassemblies	50.77	1.36	.69	38.73	
J0391	Enter, modify, or retrieve data from unit computer systems	37.69	1.81	.68	39.41	
A0005	Maintain or store high-pressure oxygen cylinders	60.77	1.09	.66	40.08	
J0400	Maintain administrative files	33.85	1.93	.65	40.73	
M0472	Determine training requirements	46.92	1.25	.59	41.32	40
N0493	Counsel subordinates concerning personal matters	47.69	1.21	.58	41.90	
N0517	Interpret policies, directives, or procedures for subordinates	46.15	1.24	.57	42.47	
N0495	Determine or establish work assignments or priorities	43.85	1.24	.54	43.01	
A0003	Maintain hypobaric chamber instrumentation	47.69	1.13	.54	43.55	
C0087	Develop objectives and lesson plans	44.62	1.20	.54	44.09	45
N0510	Evaluate personnel for compliance with performance standards, other than students	40.77	1.31	.54	44.62	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	24.62	2.16	.53	45.15	
N0516	Inspect personnel for compliance with military standards	46.15	1.15	.53	45.68	
N0526	Write recommendations for awards or decorations	46.15	1.13	.52	46.20	
J0414	Write minutes of briefings, conferences, or meetings	36.15	1.43	.52	46.72	50
N0530	Write or endorse military performance reports	43.08	1.20	.51	47.23	
B0043	Maintain records on oxygen masks, helmets, and Critical Respiratory Unit (CRU) connections	36.92	1.39	.51	47.75	
J0404	Maintain or update status indicators, such as boards,	35.38	1.44	.51	48.25	

A0004	Maintain hypobaric chamber intercommunication systems	45.38	1.11	.51	48.76	
C0071	Conduct classroom instruction concerning hypoxia	37.69	1.33	.50	49.26	55
M0466	Administer or score tests, other than FACTs	36.92	1.35	.50	49.76	

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
20020	D1	45.20	1 00	50		
A0030	Replace oxygen equipment on consoles	45.38	1.09	.50	50.26	
A0020	Perform special inspections of hypobaric chamber assemblies	42.31	1.17	.50	50.75	
C0081	Conduct classroom instruction concerning Type 3 chamber flights	48.46	1.02	.49	51.24	
C0067	Conduct classroom instruction concerning decompression sickness	41.54	1.18	.49	51.74	60
J0401	Maintain on-the-job (OJT) training records or files	46.15	1.06	.49	52.23	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	41.54	1.18	.49	52.71	
N0492	Conduct supervisory performance feedback sessions	41.54	1.18	.49	53.20	
A0017	Perform periodic inspections of hypobaric chamber assemblies	39.23	1.21	.48	53.68	
N0489	Conduct self-inspections or self-assessments	41.54	1.12	.47	54.15	65
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	33.85	1.35	.46	54.60	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	36.92	1.23	.46	55.06	
J0390	Distribute aerospace physiology records or reports	26.92	1.68	.45	55.51	
N0506	Establish performance standards for subordinates	38.46	1.17	.45	55.96	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	35.38	1.26	.44	56.41	70
M0467	Brief personnel, other than students, concerning training programs or matters	37.69	1.13	.43	56.83	
C0058	Administer fighter aircrew conditioning tests (FACTs)	30.77	1.39	.43	57.26	
N0501	Develop or establish work schedules	33.85	1.24	.42	57.68	
C0060	Conduct briefings on use of personal protective equipment	41.54	.99	.41	58.09	
M0479	Evaluate training methods or techniques of instructors	33.08	1.25	.41	58.51	75
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	33.85	1.18	.40	58.90	
F0202	Conduct instruction on use of night vision trainers	36.92	1.07	.40	59.30	
C0070	Conduct classroom instruction concerning hyperventilation	33.08	1.20	.40	59.70	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	40.77	.97	.40	60.09	
C0065	Conduct classroom instruction concerning atmospheric characteristics	32.31	1.20	.39	60.48	80
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	36.15	1.05	.38	60.86	
N0485	Assign personnel to work areas or duty positions	30.00	1.26	.38	61.24	
M0478	Evaluate effectiveness of training programs, plans, or procedures	30.00	1.23	.37	61.61	
M0480	Maintain classroom training records or files	26.15	1.39	.36	61.98	
K0418	Identify and report equipment or supply problems	36.15	1.00	.36	62.34	85
COUED	Condust brinfings on use of cinstion seet trainers	30 00	1 20	36	62 70	

Review budget requirements

N0520

31.54

1.13

.36

63.05

- 381 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
в0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	26.15	1.35	.35	63.41	
N0513	Implement safety or security programs	36.92	.96	.35	63.76	
N0488	Conduct safety inspections of equipment or facilities	33.08	1.07	.35	64.11	90
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	30.77	1.11	.34	64.46	
J0385	Compile data for records, reports, logs, or trend analyses	22.31	1.53	.34	64.80	
N0523	Schedule personnel for TDY assignments, leaves, or passes	32.31	1.05	.34	65.13	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	17.69	1.91	.34	65.47	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	26.92	1.25	.34	65.81	95
B0042	Maintain custom oxygen masks	25.38	1.31	.33	66.14	
C0063	Conduct briefings on swing landing trainer familiarization	29.23	1.14	.33	66.47	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	31.54	1.04	.33	66.80	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	31.54	1.04	.33	67.13	
N0491	Conduct supervisory orientations for newly assigned personnel	32.31	.99	.32	67.45	100
M0474	Develop training programs, plans, or procedures	30.00	1.06	.32	67.76	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	29.23	1.07	.31	68.08	
K0420	Inventory equipment, tools, parts, or supplies	30.00	1.01	.30	68.38	
N0514	Initiate actions required due to substandard performance of personnel	34.62	.85	.30	68.68	
M0476	Develop or procure training materials or aids	30.00	.98	.29	68.97	105
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	30.00	.98	.29	69.26	
N0500	Develop or establish work methods or procedures	28.46	1.03	.29	69.56	
N0502	Draft budget requirements	26.15	1.11	.29	69.85	
10361	Conduct instruction on drag training	26.15	1.10	.29	70.14	
C0068	Conduct classroom instruction concerning gas laws	23.85	1.21	.29	70.42	110
E0195	Monitor prebreathing times below 10,000 feet	18.46	1.55	.29	70.71	
A0029	Replace high pressure C-1 regulators	35.38	.81	.29	71.00	
K0416	Develop equipment checklists	30.77	.93	.29	71.28	
F0203	Conduct instruction on use of spatial disorientation trainers	26.15	1.09	.28	71.57	
F0209	Instruct or evaluate students during descent and	26.15	1.07	.28	71.84	115

personal lowering devices

K0419 Initiate requisitions for equipment, tools, parts, or supplies

28.46

.97

.28

72.12

prtjob Altitude Chamber Cluster

'Occupational Analysis Program' Page 'AFOMS (AETC) Randolph AFB TX'

5

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
10360	Conduct instruction on 2 and 4 foot PLFs	26.15	1.06	.28	72.40	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	43.08	.63	.27	72.67	
G0268	Perform daily inspections of vacuum pump systems	19.23	1.37	.26	72.93	
F0207	Instruct or evaluate students on parachute drag training devices	25.38	1.04	.26	73.19	120
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	25.38	1.01	.26	73.45	
G0246	Clean protective helmets	20.00	1.27	.25	73.70	
K0423	Pick up or deliver equipment, tools, parts, or supplies	27.69	.91	.25	73.96	
J0413	Review TO changes	28.46	.88	.25	74.21	
10364	Conduct instruction on suspended harnesses	23.85	1.05	.25	74.46	125
F0221	Perform ejection seat trainer assistant duties	25.38	.98	.25	74.71	
C0088	Evaluate student performance on use of survival signaling devices	20.00	1.24	.25	74.95	
C0090	Perform T-37 egress instructor duties	15.38	1.61	.25	75.20	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	25.38	.96	.24	75.45	
B0041	Maintain custom oxygen mask equipment	16.15	1.48	.24	75.68	130
C0091	Perform T-38 egress instructor duties	16.92	1.41	.24	75.92	
C0086	Conduct training on air or ground egress procedural trainers	19.23	1.24	.24	76.16	
F0204	Evaluate student performance during live-fire ejection seat training	23.85	.99	.24	76.40	
N0524	Write job or position descriptions	26.92	.88	.24	76.63	
N0515	Initiate personnel action requests	26.92	.88	.24	76.87	135
10373	Perform hookup crewmember duties on swing landing trainers	21.54	1.09	.23	77.11	
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	25.38	.91	.23	77.34	
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	26.15	.89	.23	77.57	
10362	Conduct instruction on parasail swing landing trainers	23.08	1.00	.23	77.80	
N0499	Develop self-inspection or self-assessment program checklists	23.85	.97	.23	78.03	140
10363	Conduct instruction on rope swing landing training	21.54	1.06	.23	78.26	
K0415	Coordinate maintenance of equipment with appropriate agencies	25.38	.88	.22	78.48	
C0077	Conduct classroom instruction concerning respiration and circulation	20.77	1.07	.22	78.71	
J0387	Complete chamber-related accident or incident reports	20.77	1.06	.22	78.93	
M0477	Establish or maintain study reference files	20.77	1.02	.21	79.14	145
K0422	Maintain organizational equipment or supply records	22.31	.94	.21	79.35	
N0508	Evaluate inspection report findings or inspection	23.85	.87	.21	79.55	

K0421

.20

79.76

- 383 -

prtjob Altitude Chamber Cluster 'Occupational Analysis Program' Page 6
'AFOMS (AETC) Randolph AFB TX'

				Sorted		
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0205	Evaluate student performance on use of air egress trainers	17.69	1.12	.20	79.96	

Number of Members: 4 gp0049

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

Sorted				
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	39.48	39.49
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	14.58	54.08
M	PERFORMING TRAINING ACTIVITIES	18	12.82	66.90
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES	30	11.00	77.90
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	10.40	88.30
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES	15	5.13	93.43
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER THAN PRESSURE SUIT	26	3.33	96.77
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES	37	1.80	98.57
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	.77	99.34
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES	43	.66	100.00

'Occupational Analysis Program' Page 1 'AFOMS (AETC) Randolph AFB TX'

Number of Members: gp0049

> Aerospace Physiology Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing		All Members	by All Members	Num
G0296	Serve as centrifuge central observer	100.00	2.25	2.25	2.25	
G0247	Conduct pre-centrifuge ride briefings	100.00	2.20	2.20	4.45	
G0248	Connect or disconnect personal equipment to or from centrifuge	100.00	2.20	2.20	6.65	
G0262	Perform central observer duties during centrifuge operations	100.00	2.20	2.20	8.85	
G0274	Perform operator duties during centrifuge operations	100.00	2.00	2.00	10.85	5
G0293	Review centrifuge panel member's record for accuracy	75.00	2.54	1.91	12.75	
J0400	Maintain administrative files	75.00	2.53	1.90	14.65	
M0471	Counsel trainees on training progress	75.00	2.38	1.79	16.44	
M0472	Determine training requirements	75.00	2.38	1.79	18.22	
M0474	Develop training programs, plans, or procedures	75.00	2.04	1.53	19.75	10
G0295	Secure electrocardiograph (EKG) leads to subject	50.00	2.94	1.47	21.22	
G0298	Size and fit antigravity protective equipment	100.00	1.44	1.44	22.67	
G0263	Perform chamber operator duties during research chamber flights	75.00	1.89	1.42	24.09	
N0493	Counsel subordinates concerning personal matters	75.00	1.87	1.40	25.49	
G0297	Set centrifuge seat configurations	75.00	1.80	1.35	26.84	15
G0264	Perform crew chief duties during centrifuge operations	75.00	1.80	1.35	28.20	
G0265	Perform crew chief duties during research chamber flights	50.00	2.67	1.34	29.53	
M0478	Evaluate effectiveness of training programs, plans, or procedures	75.00	1.76	1.32	30.85	
G0275	Perform outside observer duties during research chamber flights	50.00	2.61	1.31	32.16	
G0283	Perform recorder duties during research chamber flights	50.00	2.61	1.31	33.46	20
G0294	Schedule centrifuge operations	75.00	1.73	1.29	34.76	
G0252	Fit crewmembers with in-flight monitoring equipment	75.00	1.71	1.28	36.04	
M0470	Conduct tours of aerospace physiology facilities	100.00	1.27	1.27	37.31	
GU3EU	Posian contribuse sest configurations	75 00	1 60	1 27	30 E0	

J0387	Complete chamber-related accident or incident reports	50.00	2.51	1.26	39.84	25
G0299	Size and fit research subjects with oxygen equipment	50.00	2.34	1.17	41.01	

				Sorted		
		Percent of	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
_		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0271	Perform inside observer duties during research chamber flights	50.00	2.34	1.17	42.18	
G0287	Record data during centrifuge exposure	50.00	2.24	1.12	43.30	
J0390	Distribute aerospace physiology records or reports	50.00	2.24	1.12	44.42	
G0273	Perform lock operator duties during research chamber flights	50.00	2.18	1.09	45.51	30
J0401	Maintain on-the-job (OJT) training records or files	50.00	2.17	1.08	46.60	
J0391	Enter, modify, or retrieve data from unit computer systems	50.00	2.17	1.08	47.68	
A0013	Perform operational and emergency procedures as recorder	75.00	1.44	1.08	48.76	
B0032	Clean flight helmets or oxygen masks	75.00	1.43	1.07	49.83	
A0001	Connect or disconnect high pressure oxygen cylinders	75.00	1.35	1.01	50.85	35
A0010	Perform operational and emergency procedures as crew chief	75.00	1.31	.98	51.83	
A0011	Perform operational and emergency procedures as lecturer observer	75.00	1.31	.98	52.80	
N0516	Inspect personnel for compliance with military standards	50.00	1.95	.97	53.78	
B0039	Fit students with life support equipment, such as parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks	75.00	1.29	.97	54.74	
M0479	Evaluate training methods or techniques of instructors	50.00	1.85	.92	55.67	40
N0514	Initiate actions required due to substandard performance of personnel	50.00	1.78	.89	56.56	
G0249	Connect or disconnect subjects to biomedical instrumentations	50.00	1.69	.85	57.41	
A0012	Perform operational and emergency procedures as lock operator	75.00	1.12	.84	58.25	
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	50.00	1.68	.84	59.09	
N0492	Conduct supervisory performance feedback sessions	75.00	1.09	.82	59.90	45
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	25.00	3.24	.81	60.71	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	25.00	3.24	.81	61.52	
N0495	Determine or establish work assignments or priorities	50.00	1.62	.81	62.33	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	25.00	3.09	.77	63.11	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	25.00	3.09	.77	63.88	50
G0268	Perform daily inspections of vacuum pump systems	50.00	1.52	.76	64.64	
G0266	Perform daily inspections of centrifuges	50.00	1.52	.76	65.40	
M0480	Maintain classroom training records or files	50.00	1.48	.74	66.14	
MOACO	Conduct OTT	E0 00	1 20	۵۵	<i>EE</i> Q1	

M0477	Establish or maintain study reference files	50.00	1.35	.68	67.51	55
A0009	Perform operational and emergency procedures as	25.00	2.64	.66	68.17	
	chamber operator					

		Percent of	Avg Pct Time	Sorted Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
IGBK	Table Deacement	rerrering	rerrorming	HII HEMDEID	Dy HII MCMDCID	Hum
A0026	Perform Type 4 chamber flights	50.00	1.31	.65	68.83	
B0038	Fit students with oxygen masks	75.00	.87	.65	69.48	
N0501	Develop or establish work schedules	50.00	1.29	.64	70.12	
N0510	Evaluate personnel for compliance with performance	50.00	1.29	.64	70.77	60
	standards, other than students					
N0489	Conduct self-inspections or self-assessments	50.00	1.28	.64	71.41	
N0487	Conduct general meetings, such as staff meetings,	50.00	1.28	.64	72.05	
	briefings, conferences, or workshops					
G0285	Perform swing person duties	50.00	1.22	.61	72.66	
G0272	Perform Kin-Comm centrifuge tests on aircrew	50.00	1.22	.61	73.27	
G0251	Evaluate flight equipment for performance under high G environments	50.00	1.22	.61	73.87	65
F0229	Perform operator duties on centrifuge training teams	25.00	2.31	.58	74.45	
M0467	Brief personnel, other than students, concerning training programs or matters	50.00	1.14	.57	75.02	
B0037	Fit students with flight helmets	75.00	.75	.57	75.59	
N0491	Conduct supervisory orientations for newly assigned personnel	75.00	.75	.57	76.15	
N0523	Schedule personnel for TDY assignments, leaves, or passes	50.00	1.12	.56	76.71	70
A0028	Remove or install treadmills in hypobaric chambers	25.00	2.16	.54	77.25	
N0485	Assign personnel to work areas or duty positions	50.00	1.04	.52	77.77	
G0300	Store protective helmets	25.00	1.98	.50	78.27	
J0414	Write minutes of briefings, conferences, or meetings	50.00	.97	.48	78.75	
G0270	Perform emergency egresses of centrifuge	75.00	.64	.48	79.23	75
G0269	Perform emergency centrifuge stops	75.00	.64	.48	79.71	

Number of Members: 17 gp0045

Aerospace Physiology Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Duty Level Job Description

		Sorted			
		Number	Average Percent	Cumulative Average	
		of Tasks	Time Spent by	Percent Time Spent	
Duty		in Duty	All Members	by All Members	
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	68.49	68.50	
	ACTIVITIES				
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	11.86	80.36	
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.34	86.70	
	(TO) SYSTEM ACTIVITIES				
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	3.56	90.26	
M	PERFORMING TRAINING ACTIVITIES	18	3.47	93.72	
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	2.30	96.02	
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	1.80	97.82	
	THAN PRESSURE SUIT				
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.35	99.17	
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	.43	99.60	
	TRAINING ACTIVITIES				
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.21	99.81	
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	.17	99.98	
	(HAAMS) ACTIVITIES				
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.02	100.00	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 17 gp0045

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0143	Perform high-flight launch activities, such as preflight, layout, physical, dress, integration, prior to entry, or hookup	94.12	2.21	2.08	2.08	
D0141	Perform high- or low-flight cockpit hookup checks	70.59	2.67	1.89	3.97	
D0182	Troubleshoot full pressure suit assemblies	82.35	2.28	1.88	5.85	
D0164	Perform preflight physical examinations of pressure suit occupants	94.12	1.93	1.82	7.67	
D0144	Perform high-flight recovery procedures	88.24	2.04	1.80	9.47	5
D0127	Inspect full pressure suits	76.47	2.33	1.79	11.26	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	82.35	2.15	1.77	13.03	
D0097	Assist pilot in full pressure suit donning	76.47	2.28	1.74	14.77	
D0147	Perform occupied full pressure suit integration tests	88.24	1.97	1.74	16.51	
D0145	Perform high-flight vent change over procedures	88.24	1.93	1.70	18.22	10
D0165	Prepare full pressure suit for pilot dressing	88.24	1.92	1.69	19.91	
D0186	Upload aircraft survival equipment	88.24	1.91	1.69	21.59	
D0146	Perform low-flight recovery procedures	88.24	1.87	1.65	23.25	
D0162	Perform preflight or postflight inspections of ventilation controllers (T-blocks)	88.24	1.72	1.51	24.76	
D0121	Don or doff full pressure suits	82.35	1.82	1.50	26.26	15
D0119	Connect or disconnect full pressure suit to aircraft system	82.35	1.80	1.48	27.74	
D0142	Perform high-flight aircraft turn procedures	76.47	1.90	1.46	29.20	
D0166	Prepare and review flight operations documentation	70.59	2.03	1.43	30.63	
D0160	Perform preflight or postflight inspections of parachutes	88.24	1.62	1.43	32.06	
D0161	Perform preflight or postflight inspections of survival kits	88.24	1.62	1.43	33.49	20
D0122	Download aircraft survival equipment	70.59	1.97	1.39	34.87	
D0123	Employ hand-held ventilator for pilot/FPS integration	76.47	1.79	1.37	36.24	
D0163	Dorform proflight or mostflight inspections of	0.3 ZE	1 69	1 2/	27 60	

ventilation hoses
D0184 Troubleshoot pressure suit controllers

70.59

1.79

1.27

38.85

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0159	Perform preflight or postflight inspections of	70.59	1.69	1.19	40.04	25
D0128	low-flight oxygen regulators Inspect or maintain transport vans	76.47	1.46	1.11	41.15	
D0128	Supervise donning and integration tests of occupied full pressure suits	41.18	2.63	1.08	42.23	
N0492	Conduct supervisory performance feedback sessions	47.06	2.28	1.07	43.30	
M0469	Conduct OJT	52.94	2.02	1.07	44.38	
D0185	Troubleshoot pressure suit oxygen regulators	64.71	1.63	1.06	45.43	30
D0158	Perform preflight or postflight inspections of full pressure suits	52.94	1.90	1.01	46.44	
D0134	Maintain or repair full pressure suit exterior covers	41.18	2.42	1.00	47.44	
D0125	Fill portable liquid oxygen (LOX) ventilation units	64.71	1.51	.98	48.41	
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	47.06	2.02	.95	49.36	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	35.29	2.62	.93	50.29	35
J0401	Maintain on-the-job (OJT) training records or files	52.94	1.73	.92	51.21	
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	76.47	1.20	.92	52.12	
D0130	Inspect or maintain U-2 survival kits	58.82	1.55	.91	53.03	
D0129	Inspect or maintain U-2 parachutes	58.82	1.55	.91	53.94	
D0116	Clean pressure suits	58.82	1.54	.91	54.85	40
D0151	Perform periodic inspections of full pressure suits	35.29	2.42	.86	55.71	
D0136	Pack pressure suit assemblies or survival equipment for shipment	52.94	1.60	.85	56.56	
N0516	Inspect personnel for compliance with military standards	29.41	2.80	.82	57.38	
N0510	Evaluate personnel for compliance with performance standards, other than students	29.41	2.75	.81	58.19	
D0115	Change pilot's suit and helmet without breaking time on oxygen	76.47	1.05	.80	58.99	45
N0493	Counsel subordinates concerning personal matters	35.29	2.23	.79	59.78	
D0169	Remove or replace pressure suit controller components	47.06	1.67	.79	60.56	
D0176	Replace or repair full pressure suit glove bladders	41.18	1.88	.78	61.34	
N0517	Interpret policies, directives, or procedures for subordinates	29.41	2.62	.77	62.11	
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	58.82	1.26	.74	62.85	50
D0172	Repair or replace full pressure suit face seal	35.29	2.07	.73	63.58	
N0495	Determine or establish work assignments or priorities	35.29	1.97	.69	64.28	
N0525	Write inspection reports	11.76	5.80	.68	64.96	
D0096	Apply full pressure suit sewing and stitching procedures	41.18	1.64	.67	65.63	
B0040	Inspect or maintain life support equipment	23.53	2.76	.65	66.28	55
D0114	Cement pressure suit assemblies	29.41	2.13	.63	66.91	
MTO A Q Q	Condust sefety inspections of equipment or festilities	20 /1	າ 11	62	67 E2	

M0470	Conduct tours of aerospace physiology facilities	35.29	1.74	.61	68.14	
D0183	Troubleshoot portable LOX ventilation units	41.18	1.48	.61	68.75	
N0506	Establish performance standards for subordinates	29.41	1.98	.58	69.33	60

prtjob U2 Aerospace Physiology Cluster

'Occupational Analysis Program' Pag-

3

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0489	Conduct self-inspections or self-assessments	23.53	2.45	.58	69.91	
D0139	Perform annual inspections of full pressure suits	35.29	1.61	.57	70.48	
D0177	Size, fit, or adjust full pressure suits	23.53	2.31	.54	71.02	
D0167	Remove or replace low-flight oxygen equipment components	41.18	1.29	.53	71.55	
D0132	Maintain pressure suit T-blocks and ventilation hose assemblies	35.29	1.49	.53	72.08	65
N0491	Conduct supervisory orientations for newly assigned personnel	29.41	1.75	.51	72.59	
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	29.41	1.70	.50	73.09	
J0400	Maintain administrative files	17.65	2.80	.49	73.58	
M0472	Determine training requirements	29.41	1.65	.48	74.07	
K0420	Inventory equipment, tools, parts, or supplies	29.41	1.63	.48	74.55	70
D0140	Perform daily inspections of LOX storage carts	41.18	1.12	.46	75.01	
N0523	Schedule personnel for TDY assignments, leaves, or passes	11.76	3.89	.46	75.47	
D0095	Apply full pressure suit lacing procedures	35.29	1.28	.45	75.92	
N0530	Write or endorse military performance reports	23.53	1.82	.43	76.35	
D0180	Treat pilot in full pressure suit involving evolved gas decompression sickness	58.82	.73	.43	76.77	75
J0398	Initiate requests for temporary duty (TDY) orders	11.76	3.63	.43	77.20	
D0181	Troubleshoot aircraft communications cables	41.18	1.02	.42	77.62	
D0131	Lace flotation cell to full pressure suit torso harness	29.41	1.42	.42	78.04	
N0501	Develop or establish work schedules	17.65	2.35	.41	78.46	
N0513	Implement safety or security programs	11.76	3.41	.40	78.86	80
K0422	Maintain organizational equipment or supply records	11.76	3.40	.40	79.26	
J0403	Maintain TO or TM libraries	17.65	2.25	.40	79.65	

'Occupational Analysis Program' Page
'AFOMS (AETC) Randolph AFB TX'

1

Number of Members: 3 gp0050

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	75.61	75.63
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	10.83	86.45
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	5.09	91.55
	(TO) SYSTEM ACTIVITIES			
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	3.51	95.06
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	2.37	97.43
	THAN PRESSURE SUIT			
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	2.15	99.58
	TRAINING ACTIVITIES			
M	PERFORMING TRAINING ACTIVITIES	18	.21	99.79
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	.21	100.00

Number of Members: 3 gp0050

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0517	Interpret policies, directives, or procedures for subordinates	100.00	4.79	4.79	4.79	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	100.00	4.66	4.66	9.45	
N0493	Counsel subordinates concerning personal matters	100.00	4.42	4.42	13.88	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	100.00	4.13	4.13	18.01	
N0516	Inspect personnel for compliance with military standards	100.00	4.08	4.08	22.08	5
N0526	Write recommendations for awards or decorations	100.00	3.75	3.75	25.84	
N0530	Write or endorse military performance reports	100.00	3.27	3.27	29.11	
N0510	Evaluate personnel for compliance with performance standards, other than students	66.67	4.64	3.09	32.20	
N0501	Develop or establish work schedules	100.00	2.99	2.99	35.20	
N0506	Establish performance standards for subordinates	66.67	4.03	2.69	37.88	10
N0514	Initiate actions required due to substandard performance of personnel	66.67	3.93	2.62	40.50	
N0495	Determine or establish work assignments or priorities	66.67	3.79	2.53	43.03	
N0486	Assign sponsors for newly assigned personnel	100.00	2.12	2.12	45.14	
N0523	Schedule personnel for TDY assignments, leaves, or passes	66.67	3.03	2.02	47.16	
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	100.00	2.02	2.02	49.18	15
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	66.67	2.86	1.90	51.08	
N0513	Implement safety or security programs	66.67	2.86	1.90	52.99	
N0492	Conduct supervisory performance feedback sessions	66.67	2.71	1.81	54.80	
N0491	Conduct supervisory orientations for newly assigned personnel	66.67	2.50	1.66	56.46	
N0497	Develop organizational or functional charts	66.67	2.50	1.66	58.13	20
MOVOI	Annotate time and attendance cheets for civilian	66 67	2 /1	1 61	EQ 72	

employees
Schedule daily hyperbaric chamber activities

н0354

33.33

4.46

1.49

61.22

prtjob Aerospace Physiology Manager Indep Job

'Occupational Analysis Program' Page 2
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 3 gp0050

		Sorted				
		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0307	Load patients into or remove patients from hyperbaric chambers	33.33	4.46	1.49	62.70	
N0502	Draft budget requirements	66.67	2.14	1.43	64.13	
N0515	Initiate personnel action requests	66.67	2.14	1.42	65.56	25
N0485	Assign personnel to work areas or duty positions	66.67	2.03	1.36	66.91	
J0390	Distribute aerospace physiology records or reports	33.33	3.82	1.27	68.19	
J0385	Compile data for records, reports, logs, or trend analyses	33.33	3.82	1.27	69.46	
н0303	Clean, store, and maintain dive clothing and linen	33.33	3.82	1.27	70.73	
н0357	Schedule or coordinate hyperbaric on-call teams	33.33	3.82	1.27	72.01	30
N0500	Develop or establish work methods or procedures	33.33	3.60	1.20	73.21	
N0499	Develop self-inspection or self-assessment program checklists	66.67	1.79	1.20	74.40	
N0520	Review budget requirements	66.67	1.79	1.19	75.59	
B0038	Fit students with oxygen masks	66.67	1.78	1.18	76.78	
B0037	Fit students with flight helmets	66.67	1.78	1.18	77.96	35
N0529	Write or endorse civilian performance appraisals	33.33	3.55	1.18	79.15	

Number of Members: 168

GP0001

## Duty Level Job Description

		Number	Average Percent	Cumulative Average
D		of Tasks	Time Spent by All Members	Percent Time Spent
Duty		in Duty	All Members	by All Members
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	19.75	19.75
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	6.66	26.41
	THAN PRESSURE SUIT			
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	14.95	41.35
	TRAINING ACTIVITIES			
D	PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT	92	7.58	48.93
	ACTIVITIES			
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.72	50.66
	(HAAMS) ACTIVITIES			
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	3.88	54.54
	PHYSIOLOGY TRAINER ACTIVITIES			
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	2.47	57.02
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	6.79	63.81
I	PERFORMING PARASAIL ACTIVITIES	25	2.77	66.58
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	6.77	73.35
	(TO) SYSTEM ACTIVITIES			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	2.93	76.28
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	2.24	78.52
M	PERFORMING TRAINING ACTIVITIES	18	7.12	85.64
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	14.36	100.00

Page

1

Number of Members: 168

GP0001

## Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0001	Connect or disconnect high pressure oxygen cylinders	77.98	1.12	.88	.88	
A0002	Maintain emergency system batteries	23.81	.73	.17	1.05	
A0003	Maintain hypobaric chamber instrumentation	39.29	1.08	.43	1.47	
A0004	Maintain hypobaric chamber intercommunication systems	36.90	1.08	.40	1.87	
A0005	Maintain or store high-pressure oxygen cylinders	54.17	1.09	.59	2.46	5
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	82.14	1.80	1.48	3.94	
A0007	Perform general maintenance on hypobaric chambers or subassemblies	41.07	1.32	.54	4.49	
A0008	Perform general maintenance or inspections on vacuum pumps	39.29	1.41	.55	5.04	
A0009	Perform operational and emergency procedures as chamber operator	67.26	1.69	1.13	6.17	
A0010	Perform operational and emergency procedures as crew chief	73.81	1.75	1.29	7.46	10
A0011	Perform operational and emergency procedures as lecturer observer	65.48	1.45	.95	8.41	
A0012	Perform operational and emergency procedures as lock operator	57.74	1.49	.86	9.27	
A0013	Perform operational and emergency procedures as recorder	63.69	1.63	1.04	10.31	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	30.36	1.46	.44	10.75	
A0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	52.38	1.46	.76	11.52	15
A0016	Perform periodic inspection of human experimental hypobaric chamber	5.95	1.31	.08	11.59	
A0017	Perform periodic inspections of hypobaric chamber assemblies	31.55	1.18	.37	11.97	
A0018	Perform periodic inspections of portable small animal hypobaric chambers	1.79	1.17	.02	11.99	
A0019	Perform Pressure Regulator Indicator Connections and Emergency (PRICE) check	67.26	1.57	1.06	13.04	
A0020	Perform special inspections of hypobaric chamber assemblies	33.93	1.14	.39	13.43	20
A0021	Perform special inspections of hypobaric chamber fire suppression systems	6.55	.58	.04	13.47	
A0022	Perform special inspections of portable small animal	1.79	1.26	.02	13.49	

A0023	Perform Type 1 chamber flights	72.62	1.69	1.23	14.72	
A0024	Perform Type 2 chamber flights	77.98	1.70	1.33	16.05	
A0025	Perform Type 3 chamber flights	56.55	1.56	.88	16.93	25

GP0001 Number of Members: 168

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0026	Perform Type 4 chamber flights	77.38	1.78	1.38	18.31	
A0027	Perform Type 5 chamber flights	47.02	1.35	.64	18.94	
A0028	Remove or install treadmills in hypobaric chambers	1.79	1.06	.02	18.96	
A0029	Replace high pressure C-1 regulators	29.76	.78	.23	19.19	
A0030	Replace oxygen equipment on consoles	37.50	1.05	.40	19.59	30
A0031	Replace oxygen plumbing	22.62	.70	.16	19.75	
B0032	Clean flight helmets or oxygen masks	68.45	1.54	1.05	20.80	
B0033	Construct custom mask molds from face casts	1.19	3.41	.04	20.84	
B0034	Construct custom oxygen mask hardshells	1.79	2.33	.04	20.88	
B0035	Cure custom oxygen masks	1.79	2.84	.05	20.93	35
B0036	Dip custom oxygen mask molds	1.19	3.41	.04	20.97	
B0037	Fit students with flight helmets	72.62	1.57	1.14	22.11	
B0038	Fit students with oxygen masks	74.40	1.63	1.21	23.33	
в0039	Fit students with life support equipment, such as	23.81	1.35	.32	23.65	
	parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks					
B0040	Inspect or maintain life support equipment	43.45	1.50	.65	24.30	40
B0041	Maintain custom oxygen mask equipment	14.88	1.65	.25	24.54	
B0042	Maintain custom oxygen masks	22.62	1.37	.31	24.85	
B0043	Maintain records on oxygen masks, helmets, and	30.36	1.33	.40	25.26	
	Critical Respiratory Unit (CRU) connections					
B0044	Pack life preserver units	2.98	.53	.02	25.27	
B0045	Pack T-43 rafts	1.79	1.05	.02	25.29	45
B0046	Pack T-43 slides	1.79	1.05	.02	25.31	
B0047	Package and ship custom oxygen masks	1.19	1.81	.02	25.33	
B0048	Perform T-43 egress trainer Life Preserver Unit (LPU) inspections	1.19	.99	.01	25.34	
B0049	Perform T-43 egress trainer slide inspections	.60	.27	.00	25.34	
B0050	Perform T-43 egress trainer strap inspections	.60	.27	.00	25.35	50
B0051	Perform T-43 escape slide assigned duties	2.98	1.49	.04	25.39	
B0052	Perform T-43 wet ditch egress assigned duties	4.17	1.68	.07	25.46	
B0053	Prepare custom mask molds for dipping	.60	3.64	.02	25.48	
B0054	Remove custom oxygen masks from molds	1.79	1.13	.02	25.50	
B0055	Repair custom oxygen mask molds	1.79	1.63	.03	25.53	55
в0056	Schedule inspections or maintenance of life support equipment, other than pressure suit assemblies	26.19	1.09	.29	25.82	
B0057	Store training aids or life support equipment	45.83	1.27	.58	26.40	
C0058	Administer fighter aircrew conditioning tests (FACTs)	25.00	1.47	.37	26.77	
C0059	Conduct briefings on use of ejection seat trainers	25.00	1.27	.32	27.08	
C0060	Conduct briefings on use of personal protective equipment	34.52	1.01	.35	27.43	60
C0061	Conduct briefings on water survival procedures, other than wearing pressure suit assemblies	13.69	1.01	.14	27.57	
C0062	Conduct briefings on rapid decompression	70.83	1.35	.96	28.53	
C0063	Conduct briefings on swing landing trainer	23.81	1.23	.29	28.82	

C0064

56.55

1.29

.73

29.55

- 398 -

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	refroming	relioiming	AII Members	by AII Members	Num
C0065	Conduct classroom instruction concerning atmospheric characteristics	26.79	1.21	.32	29.87	65
C0066	Conduct classroom instruction concerning crash survival principles and procedures	49.40	1.31	.65	30.52	
C0067	Conduct classroom instruction concerning decompression sickness	34.52	1.19	.41	30.93	
C0068	Conduct classroom instruction concerning gas laws	20.24	1.22	.25	31.18	
C0069	Conduct classroom instruction concerning ground egress escape procedures	45.24	1.26	.57	31.75	
C0070	Conduct classroom instruction concerning hyperventilation	27.98	1.17	.33	32.08	70
C0071	Conduct classroom instruction concerning hypoxia	31.55	1.30	.41	32.49	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	44.64	1.31	.58	33.07	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	33.93	1.18	.40	33.47	
C0074	Conduct classroom instruction concerning night vision principles and problems	45.83	1.45	.66	34.13	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	24.40	1.07	.26	34.39	75
C0076	Conduct classroom instruction concerning PRICE check	67.86	1.47	1.00	35.39	
C0077	Conduct classroom instruction concerning respiration and circulation	17.86	1.05	.19	35.58	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	29.76	1.14	.34	35.92	
C0079	Conduct classroom instruction concerning Type 1 chamber flights	57.74	1.22	.71	36.63	
C0080	Conduct classroom instruction concerning Type 2 chamber flights	63.69	1.31	.83	37.46	80
C0081	Conduct classroom instruction concerning Type 3 chamber flights	39.29	1.00	.39	37.85	
C0082	Conduct classroom instruction concerning Type 4 chamber flights	61.31	1.31	.80	38.66	
C0083	Conduct classroom instruction concerning Type 5 chamber flights	33.33	.95	.32	38.97	
C0084	Conduct classroom instruction concerning use of oxygen equipment	62.50	1.39	.87	39.84	
C0085	Conduct fire department pilot extraction training	5.36	.75	.04	39.88	85
C0086	Conduct training on air or ground egress procedural trainers	17.26	1.29	.22	40.10	
C0087	Develop objectives and lesson plans	37.50	1.22	.46	40.56	
C0088	Evaluate student performance on use of survival signaling devices	17.86	1.36	.24	40.80	
C0089	Perform T-1 egress instructor duties	5.95	1.44	.09	40.89	
C0090	Perform T-37 egress instructor duties	13.10	1.51	.20	41.09	90
C0001	Borform T-39 careas instructor duties	1/ 20	1 60	21	A1 20	

C0092	Perform T-43 egress instructor duties	1.79	.98	.02	41.32
C0093	Perform T-43 egress raft inspections	1.19	1.06	.01	41.33
C0094	Perform T-6 egress instructor duties	1.79	.66	.01	41.34

Number of Members: 168 GP0001

ma ala	Mark Shahamanh	Members	Avg Pct Time Spent by Mbrs	Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0095	Apply full pressure suit lacing procedures	3.57	1.28	.05	41.39	95
D0096	Apply full pressure suit sewing and stitching procedures	4.17	1.64	.07	41.46	
D0097	Assist pilot in full pressure suit donning	8.33	2.18	.18	41.64	
D0098	Brief water survival procedures during which pressure suit assemblies are worn	.00	.00	.00	41.64	
D0099	Calibrate or maintain 0-15 PSI gauges	3.57	.58	.02	41.66	
D0100	Calibrate or maintain aircraft flow testers	5.36	.82	.04	41.70	100
D0101	Calibrate or maintain anti-suffocation valve testers	4.17	.88	.04	41.74	
D0102	Calibrate or maintain controller/regulator test stands	4.17	.95	.04	41.78	
D0103	Calibrate or maintain exhalation valve testers	4.76	.87	.04	41.82	
D0104	Calibrate or maintain face heat testers	2.38	.90	.02	41.84	
D0105	Calibrate or maintain glove testers	2.38	.94	.02	41.87	105
D0106	Calibrate or maintain helmet electrical testers	3.57	1.04	.04	41.90	
D0107	Calibrate or maintain integration testers	3.57	.98	.04	41.94	
D0108	Calibrate or maintain oxygen charging stands	3.57	1.22	.04	41.98	
D0109	Calibrate or maintain seat kit functional testers	2.38	.94	.02	42.00	
D0110	Calibrate or maintain seat kit oxygen testers	1.79	.73	.01	42.02	110
D0111	Calibrate or maintain suit or helmet testers	2.98	.84	.02	42.04	
D0112	Calibrate or maintain wall consoles	2.98	.84	.02	42.07	
D0113	Calibrate or maintain wall testers	2.98	.84	.02	42.09	
D0114	Cement pressure suit assemblies	2.98	2.13	.06	42.16	
D0115	Change pilot's suit and helmet without breaking time on oxygen	9.52	.91	.09	42.24	115
D0116	Clean pressure suits	6.55	1.43	.09	42.34	
D0117	Conduct classroom instruction concerning claustrophobia and apprehension	5.95	.77	.05	42.38	
D0118	Conduct classroom instruction concerning pressure suit principles	1.79	1.61	.03	42.41	
D0119	Connect or disconnect full pressure suit to aircraft system	8.93	1.69	.15	42.56	
D0120	Debrief pressure suit performances following chamber flights	1.79	.65	.01	42.57	120
D0121	Don or doff full pressure suits	10.71	1.65	.18	42.75	
D0122	Download aircraft survival equipment	8.93	1.66	.15	42.90	
D0123	Employ hand-held ventilator for pilot/FPS integration	9.52	1.57	.15	43.05	
D0124	Evaluate water survival performances of students wearing pressure suit assemblies	.00	.00	.00	43.05	
D0125	Fill portable liquid oxygen (LOX) ventilation units	8.33	1.28	.11	43.16	125
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	4.17	1.31	.05	43.21	
D0127	Inspect full pressure suits	10.12	1.96	.20	43.41	
D0128	Inspect or maintain transport vans	10.12	1.24	.13	43.53	
D0129	Inspect or maintain U-2 parachutes	7.74	1.28	.10	43.63	
D0130	Inspect or maintain U-2 survival kits	7.74	1.28	.10	43.73	130
חח 21	Tago flotation goll to full proggues quit torgo	2 00	1 12	0.4	12 77	

harness
Maintain pressure suit T-blocks and ventilation hose assemblies

D0132

4.76 1.31

.06

43.84

Number of Members: 168 GP0001

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
D0133	Maintain or calibrate pressure suit test equipment	2.98	1.21	.04	43.87	
D0134	Maintain or repair full pressure suit exterior covers	4.17	2.42	.10	43.97	
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	5.36	1.87	.10	44.07	135
D0136	Pack pressure suit assemblies or survival equipment for shipment	5.95	1.47	.09	44.16	
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	10.12	1.88	.19	44.35	
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	7.14	1.09	.08	44.43	
D0139	Perform annual inspections of full pressure suits	4.17	1.49	.06	44.49	
D0140	Perform daily inspections of LOX storage carts	5.95	.89	.05	44.54	140
D0141	Perform high- or low-flight cockpit hookup checks	7.74	2.52	.19	44.74	
D0142	Perform high-flight aircraft turn procedures	9.52	1.62	.15	44.89	
D0143	Perform high-flight launch activities, such as	11.31	1.99	.23	45.12	
	<pre>preflight, layout, physical, dress, integration, prior to entry, or hookup</pre>					
D0144	Perform high-flight recovery procedures	10.71	1.78	.19	45.31	
D0145	Perform high-flight vent change over procedures	10.71	1.69	.18	45.49	145
D0146	Perform low-flight recovery procedures	10.71	1.64	.18	45.67	
D0147	Perform occupied full pressure suit integration tests	11.31	1.73	.20	45.86	
D0148	Perform overhaul inspections of full pressure suits	2.38	1.40	.03	45.89	
D0149	Perform overhaul inspections of pressure suit controllers	1.19	.84	.01	45.90	
D0150	Perform overhaul inspections of pressure suit oxygen regulators	.60	.52	.00	45.91	150
D0151	Perform periodic inspections of full pressure suits	4.17	2.22	.09	46.00	
D0152	Perform periodic inspections of low-flight oxygen regulators	2.38	.61	.01	46.01	
D0153	Perform periodic inspections of nitrogen carts	.00	.00	.00	46.01	
D0153	Perform periodic inspections of nitrogen carts  Perform periodic inspections of portable LOX	2.38	1.12	.03	46.04	
D0134	ventilation units	2.36	1.12	.03	10.01	
D0155	Perform periodic inspections of pressure suit controllers	1.19	1.15	.01	46.06	155
D0156	Perform periodic inspections of pressure suit oxygen regulators	1.19	.38	.00	46.06	
D0157	Perform periodic inspections of pressure suit ventilation hose assemblies	2.38	.84	.02	46.08	
D0158	Perform preflight or postflight inspections of full pressure suits	7.74	1.55	.12	46.20	
D0159	Perform preflight or postflight inspections of low-flight oxygen regulators	8.93	1.47	.13	46.33	
D0160	Perform preflight or postflight inspections of parachutes	10.71	1.43	.15	46.48	160
D0161	Perform preflight or postflight inspections of	10.71	1.43	.15	46.64	

D0162

10.71

1.53

.16

46.80

- 401 -

		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
D0163	Perform preflight or postflight inspections of ventilation hoses	10.12	1.43	.14	46.95	
D0164	Perform preflight physical examinations of pressure suit occupants	11.90	1.67	.20	47.15	
D0165	Prepare full pressure suit for pilot dressing	11.31	1.69	.19	47.34	165
D0166	Prepare and review flight operations documentation	8.33	1.81	.15	47.49	
D0167	Remove or replace low-flight oxygen equipment components	5.36	1.10	.06	47.55	
D0168	Remove or replace portable LOX ventilation unit components	3.57	.96	.03	47.58	
D0169	Remove or replace pressure suit controller components	6.55	1.35	.09	47.67	
D0170	Remove or replace pressure suit oxygen regulator components	3.57	.81	.03	47.70	170
D0171	Remove or replace pressure suit ventilation hose assembly components	4.76	.68	.03	47.73	
D0172	Repair or replace full pressure suit face seal	3.57	2.07	.07	47.80	
D0173	Replace full pressure suit booties	1.79	.88	.02	47.82	
D0174	Replace full pressure suit relief valves	2.38	1.32	.03	47.85	
D0175	Replace or repair full pressure suit gas containers	2.98	.93	.03	47.88	175
D0176	Replace or repair full pressure suit glove bladders	4.17	1.88	.08	47.96	
D0177	Size, fit, or adjust full pressure suits	2.98	2.10	.06	48.02	
D0178	Supervise donning and integration tests of occupied full pressure suits	5.36	2.24	.12	48.14	
D0179	Test and evaluate new or proposed pressure suit assemblies	.60	1.01	.01	48.15	
D0180	Treat pilot in full pressure suit involving evolved gas decompression sickness	6.55	.68	.04	48.19	180
D0181	Troubleshoot aircraft communications cables	4.76	.93	.04	48.23	
D0182	Troubleshoot full pressure suit assemblies	8.93	2.18	.19	48.43	
D0183	Troubleshoot portable LOX ventilation units	5.36	1.26	.07	48.50	
D0184	Troubleshoot pressure suit controllers	7.74	1.71	.13	48.63	
D0185	Troubleshoot pressure suit oxygen regulators	7.14	1.56	.11	48.74	185
D0186	Upload aircraft survival equipment	10.71	1.65	.18	48.92	
E0187	Assign mission taskings for high-altitude airdrop mission support (HAAMS) observers	5.95	1.07	.06	48.98	
E0188	Brief aircraft commanders concerning disposition of flight reactors	8.33	1.02	.08	49.07	
E0189	Brief aircrews or parachutists concerning high-altitude hazards	11.31	.98	.11	49.18	
E0190	Determine missions requiring HAAMS observers	5.95	1.01	.06	49.24	190
E0191	Initiate AF Forms 711-AG (Life Science Report Of An Individual In An AF Flight/Flight Related Mishap)	4.76	.69	.03	49.27	
E0192	Load, install, or unload HAAMS oxygen systems in aircraft	10.12	1.02	.10	49.37	
E0193	Maintain or recharge HAAMS oxygen systems	13.10	1.13	.15	49.52	
<b>₽</b> ∩10 <i>1</i>	Monitor ornogene times shows 10 000 foot	12 10	1 05	1 /	10 66	

E0195

195

- 402 -

		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
E0196	Observe or treat aircrew, parachutists, and other aircraft occupants for physiological effects of altitude	14.88	1.15	.17	50.07	
E0197	Pack or palletize HAAMS supplies or equipment	10.12	.96	.10	50.17	
E0198	Participate in operational support flights	10.12	.97	.10	50.26	
E0199	Perform maintenance and repair on HAAMS equipment	11.31	1.24	.14	50.40	
E0200	Perform pre-use and scheduled inspections on HAAMS equipment	11.90	1.22	.15	50.55	200
E0201	Plan or coordinate HAAMS premission, mission, and postmission requirements	8.33	1.08	.09	50.64	
F0202	Conduct instruction on use of night vision trainers	29.17	1.07	.31	50.95	
F0203	Conduct instruction on use of spatial disorientation trainers	20.83	1.08	.22	51.17	
F0204	Evaluate student performance during live-fire ejection seat training	19.05	.98	.19	51.36	
F0205	Evaluate student performance on use of air egress trainers	15.48	1.08	.17	51.53	205
F0206	Evaluate student performance on use of ground procedural trainers	14.88	1.09	.16	51.69	
F0207	Instruct or evaluate students on parachute drag training devices	20.83	1.02	.21	51.90	
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	20.83	1.18	.25	52.15	
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	21.43	1.15	.25	52.40	
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	4.76	1.73	.08	52.48	210
F0211	Perform crew chief duties on centrifuge training teams	2.38	.59	.01	52.49	
F0212	Perform daily inspections of air egress procedural trainers	11.31	1.14	.13	52.62	
F0213	Perform daily inspections of ground egress procedural trainers	11.31	1.07	.12	52.74	
F0214	Perform daily inspections of live-fire ejection seat trainers	13.10	1.03	.13	52.88	
F0215	Perform daily inspections of night vision trainers	12.50	.83	.10	52.98	215
F0216	Perform daily inspections of parachute familiarization training equipment	11.31	1.01	.11	53.10	
F0217	Perform daily inspections of parasail communications equipment	10.12	.98	.10	53.20	
F0218	Perform daily inspections of spatial disorientation trainers	13.69	.79	.11	53.30	
F0219	Perform daily inspections of vertigons	5.36	.84	.04	53.35	
F0220	Perform drop zone (DZ) control duties during parachuting jumps	5.95	.74	.04	53.39	220
<b>で</b> んつつ1	Porform dication aget trainer aggistant duties	20 24	1 00	າາ	E2 61	

F0222	Perform general maintenance on live-fire ejection seat	12.50	.92	.12	53.73
	trainers				
F0223	Perform instructor duties during military freefalls	.60	1.07	.01	53.73

Percent of Avg Pct Time Avg Pct Time Cumulative Avg Task

8

		Percent or	Avg Pct Time	Avg Pct Time	Cumulative Avg	Task
		Members	Spent by Mbrs	Spent by	Pct Time Spent	Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
F0224	Perform instructor duties during static line jumps	.60	.66	.00	53.74	
F0225	Perform jumpmaster duties during military freefalls	.00	.00	.00	53.74	225
F0226	Perform jumpmaster duties during static line jumps	.60	1.31	.01	53.74	
F0227	Perform lecturer duties on centrifuge training teams	.60	1.57	.01	53.75	
F0228	Perform military freefalls, other than demonstration jumps	1.79	1.22	.02	53.78	
F0229	Perform operator duties on centrifuge training teams	1.79	1.52	.03	53.80	
F0230	Perform parachuting tests	1.79	.53	.01	53.81	230
F0231	Perform parachutist safety position duties during jumps	1.19	.97	.01	53.82	
F0232	Perform periodic inspections of live-fire ejection seat trainers	10.12	.78	.08	53.90	
F0233	Perform periodic inspections of night vision trainers	9.52	.71	.07	53.97	
F0234	Perform periodic inspections of parachute	7.74	.64	.05	54.02	
	familiarization training equipment					
F0235	Perform periodic inspections of spatial disorientation trainers	7.74	.87	.07	54.09	235
F0236	Perform periodic inspections of vertigons	4.17	.74	.03	54.12	
F0237	Perform safety belt inspections after live ejection seat training	10.12	.72	.07	54.19	
F0238	Perform special inspections of live-fire ejection seat trainers	11.90	.76	.09	54.28	
F0239	Perform special inspections of night vision trainers	8.33	.72	.06	54.34	
F0240	Perform static line jumps	4.76	1.11	.05	54.39	240
F0241	Remove or replace air egress procedural trainer components	6.55	.53	.03	54.43	
F0242	Remove or replace cockpit trainer components	2.98	.63	.02	54.45	
F0243	Remove or replace ground egress procedural trainer components	7.74	.56	.04	54.49	
F0244	Remove or replace spatial disorientation trainer components	3.57	.84	.03	54.52	
G0245	Calibrate automatic controllers on research chambers	1.19	1.35	.02	54.54	245
G0246	Clean protective helmets	17.86	1.18	.21	54.75	
G0247	Conduct pre-centrifuge ride briefings	4.76	1.90	.09	54.84	
G0248	Connect or disconnect personal equipment to or from centrifuge	5.36	1.75	.09	54.93	
G0249	Connect or disconnect subjects to biomedical instrumentations	1.79	1.28	.02	54.96	
G0250	Design centrifuge seat configurations	2.38	1.38	.03	54.99	250
G0251	Evaluate flight equipment for performance under high G environments	1.79	.96	.02	55.01	
G0252	Fit crewmembers with in-flight monitoring equipment	5.36	1.49	.08	55.09	
G0253	Fit protective helmets	13.69	1.10	.15	55.24	
G0254	Inspect and maintain protective helmets	12.50	1.08	.14	55.37	
G0255	Install compressed gas systems on centrifuges	1.19	.56	.01	55.38	255
00256	Mosques and regard wital signs	10 71	60	07	EE 1E	

G0257	Operate analytical devices, such as flowmeters or	2.38	.89	.02	55.47
	recording equipment, in hypobaric chambers				
G0258	Operate in-flight monitoring equipment	1.19	1.18	.01	55.49

Number of Members: 168

GP0001

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0259	Perform 200-hour inspections of centrifuges	.60	.45	.00	55.49	
G0260	Perform 500-hour inspections of centrifuges	.60	.45	.00	55.49	260
G0261	Perform annual inspections of chamber temperature heating or refrigeration systems	1.19	.38	.00	55.50	
G0262	Perform central observer duties during centrifuge operations	3.57	1.76	.06	55.56	
G0263	Perform chamber operator duties during research chamber flights	4.17	1.10	.05	55.60	
G0264	Perform crew chief duties during centrifuge operations	3.57	1.32	.05	55.65	
G0265	Perform crew chief duties during research chamber flights	2.98	1.52	.05	55.70	265
G0266	Perform daily inspections of centrifuges	1.79	1.17	.02	55.72	
G0267	Perform daily inspections of refrigeration systems	1.79	.40	.01	55.72	
G0268	Perform daily inspections of vacuum pump systems	17.26	1.32	.23	55.95	
G0269	Perform emergency centrifuge stops	3.57	.59	.02	55.97	
G0270	Perform emergency egresses of centrifuge	3.57	.59	.02	55.99	270
G0271	Perform inside observer duties during research chamber flights	3.57	1.09	.04	56.03	
G0272	Perform Kin-Comm centrifuge tests on aircrew	2.38	.89	.02	56.05	
G0273	Perform lock operator duties during research chamber flights	4.17	1.05	.04	56.10	
G0274	Perform operator duties during centrifuge operations	4.17	1.51	.06	56.16	
G0275	Perform outside observer duties during research chamber flights	2.98	2.08	.06	56.22	275
G0276	Perform periodic inspection of self-contained breathing apparatus	.60	.45	.00	56.23	
G0277	Perform periodic inspections of centrifuges	1.19	.34	.00	56.23	
G0278	Perform periodic inspections of refrigeration systems	2.38	.52	.01	56.24	
G0279	Perform periodic inspections of vacuum pump systems	13.10	1.03	.13	56.38	
G0280	Perform plumbing modifications to sealed environmental chambers	1.19	.51	.01	56.38	280
G0281	Perform prerun or postrun inspections of centrifuges	1.79	.64	.01	56.39	
G0282	Perform recorder duties during centrifuge operations	2.38	.97	.02	56.42	
G0283	Perform recorder duties during research chamber flights	2.38	1.47	.04	56.45	
G0284	Perform special inspections of centrifuges	.60	.45	.00	56.46	
G0285	Perform swing person duties	2.98	.85	.03	56.48	285
G0286	Perform weekly inspections of centrifuges	.60	.45	.00	56.48	
G0287	Record data during centrifuge exposure	2.38	1.38	.03	56.52	
G0288	Record experimental data	.60	.45	.00	56.52	
G0289	Remove or install in-flight monitoring equipment from aircraft	.60	.45	.00	56.52	
G0290	Remove or install analytical devices, such as mass spectrometers, on low-pressure chambers	.60	.45	.00	56.52	290
G0291	Remove or install automatic controllers on research	1.79	.60	.01	56.53	

G0292	Remove or install gas sampling system components	.60	.22	.00	56.54
G0293	Review centrifuge panel member's record for accuracy	2.38	2.02	.05	56.58
G0294	Schedule centrifuge operations	2.38	1.41	.03	56.62

Number of Members: 168

GP0001

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
G0295	Secure electrocardiograph (EKG) leads to subject	2.38	1.72	.04	56.66	295
G0296	Serve as centrifuge central observer	3.57	1.80	.06	56.72	
G0297	Set centrifuge seat configurations	4.17	1.21	.05	56.77	
G0298	Size and fit antigravity protective equipment	4.76	1.10	.05	56.83	
G0299	Size and fit research subjects with oxygen equipment	3.57	1.39	.05	56.88	
G0300	Store protective helmets	7.74	1.08	.08	56.96	300
G0301	Test oxygen masks, pressure suits, or chemical defense gear for inboard leakage	2.38	1.25	.03	56.99	
G0302	Test and evaluate aeromedical evacuation equipment	1.19	.34	.00	56.99	
н0303	Clean, store, and maintain dive clothing and linen	12.50	1.43	.18	57.17	
H0304	Evaluate unit compliance with quality assessment and	5.95	1.19	.07	57.24	
	improvement of Quality Air Force program initiatives					
н0305	Initiate hyperbaric patient or lecture slide series	7.14	.72	.05	57.29	305
н0306	Inspect or maintain medical supplies or equipment	11.31	.98	.11	57.40	
н0307	Load patients into or remove patients from hyperbaric chambers	16.67	1.33	.22	57.63	
н0308	Locate and retrieve hyperbaric patient or lecture slides	7.14	.71	.05	57.68	
н0309	Maintain hyperbaric patient or lecture slide repositories	4.76	.78	.04	57.71	
н0310	Operate pass-thru locks	11.90	1.28	.15	57.87	310
H0311	Perform in-service qualification training or dives	13.10	1.22	.16	58.03	
н0312	Perform chamber operator duties during hyperbaric chamber dives	17.26	1.55	.27	58.29	
н0313	Perform compressor failure safety procedures	16.67	1.17	.19	58.49	
H0314	Perform contaminated air supply safety procedures	15.48	1.20	.19	58.67	
н0315	Perform crew chief duties during hyperbaric chamber dives	17.26	1.42	.25	58.92	315
н0316	Perform daily inspection of human experimental hyperbaric chambers	5.95	1.21	.07	58.99	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	11.31	1.22	.14	59.13	
н0318	Perform daily inspection of hyperbaric chamber communications systems	12.50	1.19	.15	59.28	
н0319	Perform daily inspection of hyperbaric chamber console controls	11.31	1.15	.13	59.41	
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	10.71	1.03	.11	59.52	320
н0321	Perform daily inspections of hyperbaric chamber assemblies	10.71	1.03	.11	59.63	
H0322	Perform daily inspections of low-pressure compressors	10.71	1.13	.12	59.75	
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	11.31	1.21	.14	59.89	
н0324	Perform daily inspections of portable small animal hyperbaric chambers	3.57	.67	.02	59.91	
AU33E	Borform ganaral maintananga an hymorhania ahambar	0 22	1 17	1 ^	60 01	332

assemblies
Perform inside observer duties during hyperbaric
chamber dives

н0326

16.07 1.43

.23

60.24

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0327	Perform interior or exterior chamber fire emergency safety procedures	17.86	1.14	.20	60.44	
н0328	Perform lock operator duties during hyperbaric chamber dives	16.67	1.21	.20	60.64	
н0329	Perform loss of accumulator air supply safety procedures	14.88	1.21	.18	60.82	
н0330	Perform loss of breathing gas safety procedures	16.07	1.24	.20	61.02	330
н0331	Perform mechanical emergencies safety procedures	15.48	1.21	.19	61.21	
н0332	Perform NCOIC duties during hyperbaric chamber dives	7.74	1.29	.10	61.31	
н0333	Perform periodic inspections of human experimental hyperbaric chamber	2.98	.73	.02	61.33	
н0334	Perform periodic inspections of hyperbaric breathing masks	7.74	1.14	.09	61.42	
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	4.76	.95	.05	61.46	335
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	1.79	.87	.02	61.48	
н0337	Perform periodic inspections of hyperbaric chamber protocol box	2.98	.76	.02	61.50	
н0338	Perform periodic inspections of hyperbaric chamber suction systems	7.74	.91	.07	61.57	
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	2.38	.41	.01	61.58	
н0340	Perform power loss safety procedures	15.48	1.02	.16	61.74	340
H0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	11.90	1.36	.16	61.90	
H0342	Perform pump failure safety procedures	17.86	1.11	.20	62.10	
н0343	Perform recorder duties during hyperbaric chamber dives	14.29	1.30	.19	62.28	
н0344	Perform special inspections of hyperbaric chamber assemblies	7.74	1.02	.08	62.36	
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	6.55	.94	.06	62.42	345
н0346	Perform special inspections of portable small animal hyperbaric chambers	2.98	.37	.01	62.44	
н0347	Perform timekeeper duties during hyperbaric chamber dives	14.88	1.43	.21	62.65	
н0348	Perform weekly inspections of low-pressure compressors	6.55	.91	.06	62.71	
н0349	Perform window failure safety procedures	14.88	1.00	.15	62.86	
н0350	Prepare medical equipment for sterilization	6.55	.80	.05	62.91	350
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	10.71	1.37	.15	63.06	
н0352	Process or audit start and stop pay actions for assigned personnel	8.93	1.05	.09	63.15	
н0353	Research hyperbaric patient or lecture slides	4.17	.65	.03	63.18	
<b>π</b> υ 3 Ε 1	Cahadula dailu humambaria abambar sativitias	7 71	1 02	1 /	63 33	

н0355	Schedule hyperbaric tours and briefings	7.14	1.42	.10	63.42	355
н0356	Schedule tests of pressure devices	5.36	1.17	.06	63.48	
н0357	Schedule or coordinate hyperbaric on-call teams	7.14	1.54	.11	63.59	

Number of Members: 168 GP0001

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
н0358	Set up hyperbaric patient or lecture slide repositories	4.17	.83	.03	63.63	
н0359	Troubleshoot hyperbaric chamber systems	11.90	1.31	.16	63.78	
I0360	Conduct instruction on 2 and 4 foot PLFs	20.83	1.04	.22	64.00	360
10361	Conduct instruction on drag training	20.83	1.09	.23	64.23	
I0362	Conduct instruction on parasail swing landing trainers	18.45	.99	.18	64.41	
I0363	Conduct instruction on rope swing landing training	17.26	1.05	.18	64.59	
I0364	Conduct instruction on suspended harnesses	19.05	1.03	.20	64.79	
10365	Initiate or update AETC Form 717 (Parachute Familiarization Training)	7.74	.80	.06	64.85	365
10366	Perform maintenance on parachute familiarization training equipment	8.93	.70	.06	64.91	
I0367	Perform maintenance on parasail equipment	7.14	.69	.05	64.96	
10368	Perform canopy assistant duties on parachute familiarization training teams	13.69	1.02	.14	65.10	
I0369	Perform chase driver duties on parachute familiarization training teams	8.93	.85	.08	65.18	
10370	Perform crew chief duties on parachute familiarization training teams	11.90	1.04	.12	65.30	370
10371	Perform daily inspections of parasail equipment	9.52	.71	.07	65.37	
I0372	Perform daily inspections of swing landing trainers	10.12	.79	.08	65.45	
10373	Perform hookup crewmember duties on swing landing trainers	17.26	1.07	.19	65.64	
10374	Perform instructor parasail demonstrations for tow-ups, tow-down, and release procedures	12.50	.95	.12	65.75	
10375	Perform landing zone assistant duties on parachute familiarization training teams	12.50	.95	.12	65.87	375
10376	Perform landing zone supervisor duties on parachute familiarization training teams	7.14	.82	.06	65.93	
10377	Perform NCOIC duties on parachute familiarization training teams	5.95	.78	.05	65.98	
I0378	Perform NCOIC parasail duties	6.55	.83	.05	66.03	
I0379	Perform parasail camera or video duties	2.38	.82	.02	66.05	
I0380	Perform parasail release operator duties	13.10	1.10	.14	66.20	380
10381	Perform parasail tow driver duties	7.14	1.02	.07	66.27	
10382	Perform release operator duties on parachute familiarization training teams	10.12	.99	.10	66.37	
10383	Perform swing ladder training safety or hook-up assistant duties	14.29	.95	.14	66.50	
10384	Perform truck driver duties on parachute familiarization training teams	5.95	.86	.05	66.56	
J0385	Compile data for records, reports, logs, or trend analyses	23.21	1.65	.38	66.94	385
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	10.71	.71	.08	67.02	
T0297	Complete shamber-related against or insident reports	10 05	1 11	21	67 72	

J0388	Complete parasail-related accident or incident reports	8.93	.66	.06	67.29	
J0389	Destroy classified materials or documents	11.90	1.33	.16	67.44	
J0390	Distribute aerospace physiology records or reports	25.60	1.76	.45	67.89	390

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	refronking	reliciming	AII MEMDEIS	by AII Members	Num
J0391	Enter, modify, or retrieve data from unit computer systems	33.93	1.84	.63	68.52	
J0392	Establish or maintain accountability records for classified materials or documents	7.74	.93	.07	68.59	
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	11.31	.92	.10	68.70	
J0394	Establish or maintain time compliance technical orders (TCTOs)	13.69	.97	.13	68.83	
J0395	Identify and report suspected security compromises	13.69	.70	.10	68.93	395
J0396	Initiate classified reports, messages, or documents	4.76	.57	.03	68.95	
J0397	Initiate Random Anti-Terrorist Measures (RAM) procedures	10.71	.58	.06	69.02	
J0398	Initiate requests for temporary duty (TDY) orders	22.02	.87	.19	69.21	
J0399	Inventory classified materials or documents	5.95	.88	.05	69.26	
J0400	Maintain administrative files	34.52	1.98	.68	69.94	400
J0401	Maintain on-the-job (OJT) training records or files	47.02	1.25	.59	70.53	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	23.81	1.30	.31	70.84	
J0403	Maintain TO or TM libraries	19.05	.98	.19	71.03	
J0404	Maintain or update status indicators, such as boards, graphs, or charts	33.33	1.61	.54	71.57	
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	20.24	2.14	.43	72.00	405
J0406	Manage centrifuge databases	2.98	.77	.02	72.02	
J0407	Manage centrifuge refresher course critique training	2.38	.91	.02	72.05	
J0408	Participate in aircraft physiological incident investigations	2.98	.53	.02	72.06	
J0409	Participate in TCTO meetings	3.57	.63	.02	72.08	
J0410	Prepare administrative or classified materials or documents for mailing, transporting, or issue	16.67	1.79	.30	72.38	410
J0411	Prepare and maintain Aircrew Life Support Management System (ALSMS) reports	5.36	.76	.04	72.42	
J0412	Prepare and maintain inspection and maintenance documentation	20.83	.83	.17	72.60	
J0413	Review TO changes	24.40	.97	.24	72.83	
J0414	Write minutes of briefings, conferences, or meetings	33.93	1.44	.49	73.32	
K0415	Coordinate maintenance of equipment with appropriate agencies	21.43	1.04	.22	73.54	415
K0416	Develop equipment checklists	27.98	.93	.26	73.80	
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	27.98	1.09	.31	74.11	
K0418	Identify and report equipment or supply problems	32.14	1.10	.36	74.46	
K0419	Initiate requisitions for equipment, tools, parts, or supplies	26.79	1.12	.30	74.76	
K0420	Inventory equipment, tools, parts, or supplies	27.98	1.14	.32	75.08	420
v0/21	Tague or log turn-ing of equipment tools narts or	19 05	1 05	30	75 29	

supplies
K0422 Maintain organizational equipment or supply records

20.83

1.16

.24

75.53

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
			<b>3</b>			
K0423	Pick up or deliver equipment, tools, parts, or supplies	24.40	.99	.24	75.77	
K0424	Prepare documentation on items for shipment, including hazardous cargo	16.07	1.02	.16	75.93	
K0425	Prepare and maintain AETC Forms 717 (Parachute Familiarization Training)	5.95	.59	.04	75.97	425
K0426	Prepare or maintain documentation on items requiring inspection or calibration	17.86	.98	.18	76.14	
K0427	Trace lost physiological support equipment	12.50	.83	.10	76.25	
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	39.88	.67	.27	76.51	
L0429	Assist with identification of patients under field conditions	5.95	.56	.03	76.55	
L0430	Clean and store medical equipment	15.48	.87	.13	76.68	430
L0431	Control hemorrhages	7.14	.37	.03	76.71	
L0432	Coordinate medical readiness exercises with affected base or civilian agencies	4.17	.77	.03	76.74	
L0433	Count and record pulse rates during medical readiness exercises	12.50	.44	.06	76.79	
L0434	Count and record respiration rates during medical readiness exercises	13.10	.49	.06	76.86	
L0435	Develop medical readiness or unit recall rosters	8.93	.81	.07	76.93	435
L0436	Don or doff chemical warfare personal protective clothing	20.83	.84	.17	77.10	
L0437	Evaluate effectiveness of implemented medical readiness plans	5.95	.83	.05	77.15	
L0438	Identify chemical warfare agents	13.69	.67	.09	77.25	
L0439	Initiate treatment for thermal injuries or heat disorders	10.12	.58	.06	77.30	
L0440	Initiate treatment for closed wounds	11.90	.47	.06	77.36	440
L0441	Initiate treatment for first-degree burns	11.90	.41	.05	77.41	
L0442	Initiate treatment for fractures	12.50	.46	.06	77.47	
L0443	Initiate treatment for injuries from chemical agents	11.90	.40	.05	77.51	
L0444	Initiate treatment for open wounds	12.50	.47	.06	77.57	
L0445	Initiate treatment for patients in shock	12.50	.41	.05	77.63	445
L0446	Initiate treatment for patients with dizziness	13.69	.48	.07	77.69	
L0447	Initiate treatment for second-degree burns	11.90	.40	.05	77.74	
L0448	Initiate treatment for third-degree burns	11.90	.40	.05	77.79	
L0449	Irrigate wounds	8.93	.36	.03	77.82	
L0450	Load or unload patients on patient transportation vehicles	17.26	.57	.10	77.92	450
L0451	Maintain patient needs with specific disorders or emergency conditions with ancillary medical equipment	2.38	.40	.01	77.93	
L0452	Manage patient needs with specific disorders or emergency conditions	2.98	.37	.01	77.94	
T 0 1 E 2	Monitor nations surgical drains	1 70	26	00	77 01	

L0454	Monitor patient's IV	3.57	.39	.01	77.96	
L0455	Pack wounds	2.98	.34	.01	77.97	455

Number of Members: 168 GP0001

		Percent of Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
L0456	Pack or palletize medical supplies or equipment for deployment or transport	5.95	.86	.05	78.02	
L0457	Perform immediate medical casualty care, such as basic cardiac life support	10.71	.36	.04	78.06	
L0458	Perform chemical warfare decontamination procedures	10.12	.80	.08	78.14	
L0459	Perform patient carries using hand or litter method	16.07	.60	.10	78.23	
L0460	Photograph patients	1.19	.32	.00	78.24	460
L0461	Prepare medical equipment for sterilization	2.38	.33	.01	78.25	
L0462	Schedule or assist in patient evaluation	1.79	.31	.01	78.25	
L0463	Set up or tear down isoshelters	5.36	.50	.03	78.28	
L0464	Set up or tear down tents	14.88	.65	.10	78.37	
L0465	Transfer litter patients	19.05	.60	.11	78.49	465
M0466	Administer or score tests, other than FACTs	31.55	1.36	.43	78.92	
M0467	Brief personnel, other than students, concerning training programs or matters	33.33	1.26	.42	79.34	
M0468	Complete student entry or withdrawal forms	10.12	1.55	.16	79.49	
M0469	Conduct OJT	55.36	1.40	.77	80.27	
M0470	Conduct tours of aerospace physiology facilities	61.31	1.37	.84	81.11	470
M0471	Counsel trainees on training progress	45.24	1.43	.64	81.75	
M0472	Determine training requirements	43.45	1.37	.60	82.35	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	15.48	1.24	.19	82.54	
M0474	Develop training programs, plans, or procedures	27.38	1.26	.34	82.89	
M0475	Develop written tests	13.69	1.07	.15	83.04	475
M0476	Develop or procure training materials or aids	26.19	1.11	.29	83.32	
M0477	Establish or maintain study reference files	19.64	1.25	.24	83.57	
M0478	Evaluate effectiveness of training programs, plans, or procedures	27.38	1.40	.38	83.95	
M0479	Evaluate training methods or techniques of instructors	29.76	1.30	.39	84.34	
M0480	Maintain classroom training records or files	23.21	1.43	.33	84.67	480
M0481	Personalize lesson plans	48.21	1.33	.64	85.31	
M0482	Prepare job qualification standards (JQSs)	12.50	1.10	.14	85.45	
M0483	Write training reports	14.29	1.09	.16	85.60	
N0484	Annotate time and attendance sheets for civilian employees	5.95	1.12	.07	85.67	
N0485	Assign personnel to work areas or duty positions	25.60	1.29	.33	86.00	485
N0486	Assign sponsors for newly assigned personnel	20.83	.88	.18	86.18	
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	33.33	1.49	.50	86.68	
N0488	Conduct safety inspections of equipment or facilities	30.36	1.20	.36	87.04	
N0489	Conduct self-inspections or self-assessments	38.10	1.23	.47	87.51	
N0490	Conduct staff assistance visits or audits	8.33	.83	.07	87.58	490
N0491	Conduct supervisory orientations for newly assigned personnel	30.95	1.11	.34	87.92	
N0492	Conduct supervisory performance feedback sessions	39.88	1.35	.54	88.46	
MU V O 3	Council subordinatos sonsornins norsonal matters	11 61	1 17	66	QQ 19	

NO494 Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace

29.17

1.13 .33

89.45

- 411 -

		Members	Avg Pct Time Spent by Mbrs	Avg Pct Time Spent by	Cumulative Avg Pct Time Spent	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0495	Determine or establish work assignments or priorities	40.48	1.40	.56	90.01	495
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	8.93	1.26	.11	90.13	
N0497	Develop organizational or functional charts	19.05	1.10	.21	90.34	
N0498	Develop resource protection programs	12.50	.98	.12	90.46	
N0499	Develop self-inspection or self-assessment program checklists	22.62	1.05	.24	90.70	
N0500	Develop or establish work methods or procedures	25.60	1.16	.30	90.99	500
N0501	Develop or establish work schedules	32.14	1.43	.46	91.45	
N0502	Draft budget requirements	23.81	1.26	.30	91.75	
N0503	Draft host-tenant or interservice agreements	4.17	.76	.03	91.79	
N0504	Draft supplements or changes to directives such as policy directives, instructions, or manuals	9.52	1.00	.09	91.88	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	27.38	1.09	.30	92.18	505
N0506	Establish performance standards for subordinates	35.71	1.35	.48	92.66	
N0507	Establish procedures for accountability of equipment, tools, parts, or supplies	22.62	.95	.21	92.88	
N0508	Evaluate inspection report findings or inspection procedures	19.64	.99	.19	93.07	
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	21.43	.96	.21	93.28	
N0510	Evaluate personnel for compliance with performance standards, other than students	37.50	1.56	.58	93.86	510
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	32.14	1.44	.46	94.32	
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	32.14	1.14	.37	94.69	
N0513	Implement safety or security programs	33.93	1.16	.39	95.08	
N0514	Initiate actions required due to substandard performance of personnel	30.95	1.01	.31	95.40	
N0515	Initiate personnel action requests	23.21	.94	.22	95.62	515
N0516	Inspect personnel for compliance with military standards	42.86	1.39	.59	96.21	
N0517	Interpret policies, directives, or procedures for subordinates	41.67	1.52	.63	96.84	
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	11.31	.59	.07	96.91	
N0519	Plan layouts of facilities	11.90	.93	.11	97.02	
N0520	Review budget requirements	28.57	1.21	.35	97.37	520
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	23.21	1.13	.26	97.63	
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	11.90	1.02	.12	97.75	
がしたろう	Cahadula nargannal for TDV aggianments leaves or	20 17	1 2/	36	ΔΩ 11	

	passes
N0524	Write job or position descriptions
N0525	Write inspection reports

26.19	1.03	.27	98.38
18.45	1.24	.23	98.61

prtjob Membership selection of all members

'Occupational Analysis Program' Page 17
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 168 GP0001

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
N0526	Write recommendations for awards or decorations	41.07	1.25	.51	99.13	
N0527	Write replies to inspection reports	18.45	.88	.16	99.29	
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	11.31	1.13	.13	99.42	
N0529	Write or endorse civilian performance appraisals	2.98	1.05	.03	99.45	
N0530	Write or endorse military performance reports	39.29	1.31	.51	99.96	530

Number of Members: 4

gp0048

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

			Sorted	
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
м	PERFORMING TRAINING ACTIVITIES	18	27.17	27.18
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	26.98	54.16
		= -		
С	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	17.27	71.43
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	13.72	85.16
	(TO) SYSTEM ACTIVITIES			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	9.14	94.30
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	1.72	96.01
E	PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT	15	1.34	97.36
	(HAAMS) ACTIVITIES			
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	1.24	98.59
F	PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL	43	.37	98.96
	PHYSIOLOGY TRAINER ACTIVITIES			
H	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	.37	99.33
G	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES	58	.34	99.66
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	.34	100.00
	THAN PRESSURE SUIT			

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 4 gp0048

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
M0477	Establish or maintain study reference files	100.00	2.73	2.73	2.73	
M0478	Evaluate effectiveness of training programs, plans, or procedures	100.00	2.73	2.73	5.47	
M0474	Develop training programs, plans, or procedures	100.00	2.63	2.63	8.10	
J0401	Maintain on-the-job (OJT) training records or files	100.00	2.33	2.33	10.43	
M0476	Develop or procure training materials or aids	100.00	2.17	2.17	12.60	5
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	100.00	2.14	2.14	14.74	
J0400	Maintain administrative files	100.00	1.99	1.99	16.73	
M0481	Personalize lesson plans	75.00	2.62	1.97	18.70	
M0472	Determine training requirements	75.00	2.59	1.94	20.64	
M0467	Brief personnel, other than students, concerning training programs or matters	75.00	2.55	1.91	22.56	10
J0385	Compile data for records, reports, logs, or trend analyses	75.00	2.43	1.82	24.38	
M0479	Evaluate training methods or techniques of instructors	100.00	1.75	1.75	26.13	
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures (SOPs)	75.00	2.31	1.73	27.87	
N0502	Draft budget requirements	75.00	2.23	1.67	29.54	
M0473	Develop formal course curricula, plans of instruction (POIs), or specialty training standards (STSs)	75.00	2.22	1.67	31.20	15
N0524	Write job or position descriptions	75.00	2.18	1.63	32.84	
N0520	Review budget requirements	75.00	2.10	1.58	34.41	
N0494	Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	75.00	2.08	1.56	35.97	
N0500	Develop or establish work methods or procedures	50.00	2.90	1.45	37.43	
M0480	Maintain classroom training records or files	75.00	1.79	1.34	38.77	20
L0436	Don or doff chemical warfare personal protective	100.00	1.30	1.30	40.07	

M0483	Write training reports	50.00	2.56	1.28	41.35
J0404	Maintain or update status indicators, such as boards,	50.00	2.56	1.28	42.63
	graphs, or charts				

		Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
N0499	Develop self-inspection or self-assessment program checklists	75.00	1.70	1.28	43.90	
J0391	Enter, modify, or retrieve data from unit computer systems	50.00	2.48	1.24	45.14	25
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	50.00	2.48	1.24	46.38	
M0482	Prepare job qualification standards (JQSs)	50.00	2.45	1.23	47.61	
J0390	Distribute aerospace physiology records or reports	75.00	1.63	1.23	48.83	
C0067	Conduct classroom instruction concerning decompression sickness	75.00	1.58	1.19	50.02	
C0066	Conduct classroom instruction concerning crash survival principles and procedures	75.00	1.58	1.19	51.21	30
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	50.00	2.35	1.17	52.38	
M0469	Conduct OJT	50.00	2.15	1.07	53.45	
C0087	Develop objectives and lesson plans	50.00	2.05	1.02	54.47	
C0065	Conduct classroom instruction concerning atmospheric characteristics	75.00	1.36	1.02	55.49	
C0068	Conduct classroom instruction concerning gas laws	75.00	1.36	1.02	56.51	35
N0513	Implement safety or security programs	75.00	1.27	.95	57.46	
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	50.00	1.88	.94	58.40	
J0398	Initiate requests for temporary duty (TDY) orders	75.00	1.23	.92	59.32	
M0471	Counsel trainees on training progress	25.00	3.68	.92	60.24	
N0489	Conduct self-inspections or self-assessments	75.00	1.18	.88	61.12	40
J0414	Write minutes of briefings, conferences, or meetings	75.00	1.17	.88	62.00	
C0075	Conduct classroom instruction concerning parachuting principles and procedures	75.00	1.13	.85	62.85	
C0073	Conduct classroom instruction concerning mechanical effects of pressure changes	75.00	1.13	.85	63.70	
C0078	Conduct classroom instruction concerning survival principles and procedures, other than crash survival	75.00	1.13	.85	64.55	
C0072	Conduct classroom instruction concerning in-flight egress escape procedures	75.00	1.13	.85	65.40	45
L0458	Perform chemical warfare decontamination procedures	50.00	1.62	.81	66.21	
C0074	Conduct classroom instruction concerning night vision principles and problems	50.00	1.56	.78	66.99	
C0060	Conduct briefings on use of personal protective equipment	50.00	1.56	.78	67.77	
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	25.00	3.07	.77	68.54	
N0517	Interpret policies, directives, or procedures for subordinates	25.00	3.07	.77	69.30	50
N0493	Counsel subordinates concerning personal matters	25.00	3.07	.77	70.07	
N0506	Establish performance standards for subordinates	25.00	3.07	.77	70.84	
MAE10	Evaluate personnel for sempliance with performance	25 00	2 07	77	71 60	

standards, other than students

L0439 Initiate treatment for thermal injuries or heat
disorders

75.00

1.00

.75

72.35

prtjob Aerospace Physiology Training Manager Indep Job

'Occupational Analysis Program' Page 3
'AFOMS (AETC) Randolph AFB TX'

Number of Members: 4 gp0048

				Sorted		
Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
Idak	Task Statement	refronting	refronking	All Members	by All Members	Num
M0466	Administer or score tests, other than FACTs	50.00	1.41	.71	73.06	55
N0512	Evaluate job hazards or compliance with Air Force	50.00	1.37	.69	73.74	
	Occupational Safety and Health (AFOSH) program					
C0071	Conduct classroom instruction concerning hypoxia	75.00	.91	.68	74.43	
C0069	Conduct classroom instruction concerning ground egress escape procedures	75.00	.91	.68	75.11	
C0077	Conduct classroom instruction concerning respiration and circulation	75.00	.91	.68	75.79	
C0076	Conduct classroom instruction concerning PRICE check	75.00	.91	.68	76.47	60
C0064	Conduct classroom instruction concerning aircraft pressurization principles and problems	75.00	.91	.68	77.15	
C0070	Conduct classroom instruction concerning hyperventilation	75.00	.91	.68	77.84	
C0084	Conduct classroom instruction concerning use of oxygen equipment	75.00	.91	.68	78.52	
C0062	Conduct briefings on rapid decompression	75.00	.91	.68	79.20	
L0440	Initiate treatment for closed wounds	50.00	1.31	.66	79.86	65

Number of Members: 6 gp0051

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Duty Level Job Description

		Sorted		
		Number	Average Percent	Cumulative Average
		of Tasks	Time Spent by	Percent Time Spent
Duty		in Duty	All Members	by All Members
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES	57	81.01	81.03
A	PERFORMING HYPOBARIC CHAMBER ACTIVITIES	31	9.27	90.30
K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES	13	4.50	94.81
В	PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER	26	1.82	96.62
	THAN PRESSURE SUIT			
L	PERFORMING MEDICAL READINESS ACTIVITIES	38	1.42	98.05
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR	37	.75	98.79
	TRAINING ACTIVITIES			
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER	30	.48	99.27
	(TO) SYSTEM ACTIVITIES			
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES	47	.43	99.70
M	PERFORMING TRAINING ACTIVITIES	18	.30	100.00

Number of Members: 6 gp0051

Aerospace Physiology
Reported AFSC(s): 4M0X1

---- Print GROUP/STAGE Job Descriptions ----

DUTY and TASK performance data for the reported groups, based on background information listed below. Tasks are listed in DESCENDING order of PERCENT TIME SPENT.

# Task Level Job Description

		Percent of Members	Avg Pct Time Spent by Mbrs	Sorted Avg Pct Time Spent by	Cumulative Avg	Task Seq
Task	Task Statement	Performing	Performing	All Members	by All Members	Num
H0312	Perform chamber operator duties during hyperbaric chamber dives	100.00	3.15	3.15	3.15	
н0315	Perform crew chief duties during hyperbaric chamber dives	100.00	3.03	3.03	6.18	
н0326	Perform inside observer duties during hyperbaric chamber dives	100.00	2.72	2.72	8.90	
н0347	Perform timekeeper duties during hyperbaric chamber dives	83.33	3.21	2.67	11.57	
н0341	Perform procedures for maintaining infection control standards for hyperbaric treatment facilities	83.33	3.08	2.56	14.14	5
н0330	Perform loss of breathing gas safety procedures	100.00	2.42	2.42	16.56	
н0351	Prepare and maintain computer generated hyperbaric maintenance forms and reports	83.33	2.89	2.41	18.97	
н0329	Perform loss of accumulator air supply safety procedures	100.00	2.36	2.36	21.33	
н0331	Perform mechanical emergencies safety procedures	100.00	2.36	2.36	23.69	
H0314	Perform contaminated air supply safety procedures	100.00	2.32	2.32	26.01	10
H0313	Perform compressor failure safety procedures	100.00	2.32	2.32	28.33	
н0303	Clean, store, and maintain dive clothing and linen	83.33	2.75	2.29	30.62	
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	83.33	2.72	2.27	32.89	
н0328	Perform lock operator duties during hyperbaric chamber dives	83.33	2.71	2.26	35.14	
н0319	Perform daily inspection of hyperbaric chamber console controls	83.33	2.65	2.21	37.35	15
н0318	Perform daily inspection of hyperbaric chamber communications systems	83.33	2.58	2.15	39.50	
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	83.33	2.58	2.15	41.65	
н0307	Load patients into or remove patients from hyperbaric	83.33	2.57	2.15	43.79	

H0310	Operate pass-thru locks	83.33	2.57	2.14	45.94	
H0343	Perform recorder duties during hyperbaric chamber	66.67	3.06	2.04	47.98	20
	dives					

Number of Members: 6 gp0051

Task	Task Statement	Percent of Members Performing	Avg Pct Time Spent by Mbrs Performing	Sorted Avg Pct Time Spent by All Members	Cumulative Avg Pct Time Spent by All Members	Task Seq Num
A0010	Perform operational and emergency procedures as crew chief	66.67	2.97	1.98	49.96	
н0327	Perform interior or exterior chamber fire emergency safety procedures	83.33	2.24	1.87	51.82	
н0359	Troubleshoot hyperbaric chamber systems	83.33	2.19	1.82	53.64	
A0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	66.67	2.65	1.77	55.41	
н0321	Perform daily inspections of hyperbaric chamber assemblies	66.67	2.45	1.63	57.05	25
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	66.67	2.42	1.62	58.66	
H0311	Perform in-service qualification training or dives	66.67	2.41	1.61	60.27	
H0342	Perform pump failure safety procedures	66.67	2.41	1.61	61.88	
H0322	Perform daily inspections of low-pressure compressors	66.67	2.36	1.57	63.45	
н0334	Perform periodic inspections of hyperbaric breathing masks	66.67	2.27	1.51	64.96	30
н0325	Perform general maintenance on hyperbaric chamber assemblies	66.67	2.27	1.51	66.47	
н0357	Schedule or coordinate hyperbaric on-call teams	50.00	2.97	1.48	67.96	
н0355	Schedule hyperbaric tours and briefings	33.33	4.19	1.40	69.36	
H0354	Schedule daily hyperbaric chamber activities	50.00	2.71	1.36	70.71	
H0340	Perform power loss safety procedures	66.67	1.82	1.21	71.92	35
н0349	Perform window failure safety procedures	66.67	1.82	1.21	73.14	
н0316	Perform daily inspection of human experimental hyperbaric chambers	66.67	1.78	1.18	74.32	
н0344	Perform special inspections of hyperbaric chamber assemblies	50.00	2.32	1.16	75.48	
н0306	Inspect or maintain medical supplies or equipment	50.00	2.29	1.15	76.63	
н0356	Schedule tests of pressure devices	33.33	3.44	1.15	77.77	40
A0001	Connect or disconnect high pressure oxygen cylinders	83.33	1.22	1.02	78.79	
A0005	Maintain or store high-pressure oxygen cylinders	50.00	1.93	.96	79.76	

Page

1

# Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

# Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

# Description of Reported Module Factors

				Number	Base	d on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0041	GP0038/PMP	Altitude Chamber Cluster	130	16.21	19.67	94.62	.00	530
3	F0048	GP0045/PMP	U2 Aerospace Physiology Cluster	17	11.12	20.92	94.12	.00	530
4	F0051	GP0048/PMP	Aerospace Physiology Training Manager Indep	4	12.36	24.58	100.00	.00	530
			Job						
5	F0052	GP0049/PMP	Centrifuge Research Assistant Indep Job	4	13.58	23.53	100.00	.00	530
6	F0053	GP0050/PMP	Aerospace Physiology Manager Indep Job	3	7.61	20.55	100.00	.00	530
7	F0054	GP0051/PMP	Hyperbaric Chamber Specialist Indep Job	6	8.08	21.41	100.00	.00	530

The percent of Specialty Job group members performing each task are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
 А	PERFORMING HYPOBARIC CHAMBER ACTIVITIES						
10001	Connect or disconnect high pressure oxygen cylinders	87	35	25	75	33	83
10002	Maintain emergency system batteries	29	0	0	0	0	33
0003	Maintain hypobaric chamber instrumentation	48	6	0	25	0	0
0004	Maintain hypobaric chamber intercommunication systems	45	6	0	25	0	0
0005	Maintain or store high-pressure oxygen cylinders	61	29	0	25	33	50
A0006	Perform inside observer duties during hypobaric chamber flights, other than research flights	92	76	0	50	33	17
10007	Perform general maintenance on hypobaric chambers or subassemblies	51	0	0	25	0	0
8000 <i>A</i>	Perform general maintenance or inspections on vacuum pumps	49	0	0	0	0	0
A0009	Perform operational and emergency procedures as chamber operator	83	0	0	25	33	33
A0010	Perform operational and emergency procedures as crew chief	88	0	0	75	0	67
0011	Perform operational and emergency procedures as lecturer observer	79	0	0	75	33	17
.0012	Perform operational and emergency procedures as lock operator	71	0	0	75	0	17
0013	Perform operational and emergency procedures as recorder	78	0	0	75	0	17
0014	Perform oxygen flow checks of A-14 pressure-demand oxygen regulators	34	0	0	25	0	67
0015	Perform oxygen flow checks of narrow panel pressure-demand oxygen regulators	65	0	0	25	0	17
0016	Perform periodic inspection of human experimental hypobaric chamber	7	0	0	0	0	0
0017	Perform periodic inspections of hypobaric chamber assemblies	39	0	0	0	0	0
A0018	Perform periodic inspections of portable small animal	2	0	0	0	0	0

inspections

Perform T-43 egress trainer slide inspections

Perform T-43 egress trainer strap inspections

Porform T-12 wat ditch careas assisted duties

Perform T-43 escape slide assigned duties

B0049

B0050

B0051

3

D T Tsk ALT U2 TRNG RSRCH MGR HYP CLSTR CLSTR Task Title Y Nbr IJ IJ IJ IJ A0019 Perform Pressure Regulator Indicator Connections and 81 12 25 50 17 Emergency (PRICE) check A0020 Perform special inspections of hypobaric chamber 42 0 O 0 O 0 assemblies A0021 Perform special inspections of hypobaric chamber fire 8 0 0 0 0 0 suppression systems A0022 Perform special inspections of portable small animal 0 0 0 0 0 hypobaric chambers A0023 Perform Type 1 chamber flights 88 12 25 50 0 17 50 A0024 Perform Type 2 chamber flights 95 12 25 33 17 6 25 50 0 17 A0025 Perform Type 3 chamber flights 68 A0026 Perform Type 4 chamber flights 93 18 25 50 33 17 55 A0027 Perform Type 5 chamber flights 18 25 50 17 A0028 Remove or install treadmills in hypobaric chambers 1 0 0 25 0 Replace high pressure C-1 regulators A0029 35 6 A0030 Replace oxygen equipment on consoles 45 6 0 25 A0031 Replace oxygen plumbing 26 12 O 25 PERFORMING LIFE SUPPORT EQUIPMENT ACTIVITIES, OTHER В THAN PRESSURE SUIT B0032 Clean flight helmets or oxygen masks 78 29 25 75 17 B0033 Construct custom mask molds from face casts 0 0 Λ 0 O 0 0 O B0034 Construct custom oxygen mask hardshells 1 0 Λ 0 B0035 1 0 0 0 0 Cure custom oxygen masks B0036 0 O 0 Dip custom oxygen mask molds 0 0 B0037 Fit students with flight helmets 86 12 0 75 67 17 B0038 Fit students with oxygen masks 88 12 75 67 17 B0039 Fit students with life support equipment, such as 26 6 O 75 0 parachute harnesses, gravitational force protective devices, other than flight helmets or oxygen masks 50 B0040 Inspect or maintain life support equipment 24 25 0 0 17 B0041 Maintain custom oxygen mask equipment 16 6 O 0 17 B0042 Maintain custom oxygen masks 6 0 0 17 B0043 Maintain records on oxygen masks, helmets, and 6 0 0 Critical Respiratory Unit (CRU) connections B0044 Pack life preserver units 4 0 0 0 0 0 B0045 Pack T-43 rafts 2 0 Λ O Λ O 2 B0046 Pack T-43 slides 0 0 0 0 B0047 Package and ship custom oxygen masks 1 0 0 0 B0048 Perform T-43 egress trainer Life Preserver Unit (LPU) 0 O 0 0

1

1

0

0

0

O

0

O

0

0

O

O

0

O

O

0

O

B0053	Prepare custom mask molds for dipping	0	0	0	0	0	0
B0054	Remove custom oxygen masks from molds	1	0	0	0	0	0

abambar fliabta

prtmod

-							
D T Tsk		ALT	<b>U</b> 2	TRNG	RSRCH	MGR	нүр
Y Nbr	Task Title	CLSTR	-		IJ	IJ	IJ
1 1101	145A 11010	CLDIN	CLDIN				
B0055	Repair custom oxygen mask molds	1	0	0	0	0	0
B0056	Schedule inspections or maintenance of life support	31	12	0	0	0	0
	equipment, other than pressure suit assemblies						
B0057	Store training aids or life support equipment	55	12	0	25	0	0
C	PERFORMING AEROSPACE PHYSIOLOGY INSTRUCTION OR TRAINING ACTIVITIES						
	TRAINING ACTIVITIES						
<b>70050</b>		2.1	•	•	•	•	•
C0058	Administer fighter aircrew conditioning tests (FACTs)	31	0	0	0	0	0
C0059	Conduct briefings on use of ejection seat trainers	30	0	25	0	0	0
C0060	Conduct briefings on use of personal protective equipment	42	6	50	25	0	0
C0061	Conduct briefings on water survival procedures, other	15	0	50	0	0	0
	than wearing pressure suit assemblies						
C0062	Conduct briefings on rapid decompression	84	0	75	50	33	17
C0063	Conduct briefings on swing landing trainer	29	0	0	0	0	0
	familiarization						
C0064	Conduct classroom instruction concerning aircraft	69	0	75	25	0	0
	pressurization principles and problems						
C0065	Conduct classroom instruction concerning atmospheric	32	0	75	0	0	0
	characteristics						
C0066	Conduct classroom instruction concerning crash	60	0	75	25	0	0
	survival principles and procedures						
C0067	Conduct classroom instruction concerning decompression	42	0	75	25	0	0
	sickness						
C0068	Conduct classroom instruction concerning gas laws	24	0	75	0	0	0
C0069	Conduct classroom instruction concerning ground egress	55	0	75	0	0	0
	escape procedures						
C0070	Conduct classroom instruction concerning	33	0	75	0	0	0
	hyperventilation						
C0071	Conduct classroom instruction concerning hypoxia	38	0	75	0	0	0
C0072	Conduct classroom instruction concerning in-flight	54	0	75	25	0	0
	egress escape procedures					_	
C0073	Conduct classroom instruction concerning mechanical	42	0	75	0	0	0
<b>~~~</b>	effects of pressure changes		•		•	•	•
C0074	Conduct classroom instruction concerning night vision	56	0	50	0	0	0
G0075	principles and problems	20	0	75	0	0	0
C0075	Conduct classroom instruction concerning parachuting principles and procedures	29	0	75	0	0	0
C0076	Conduct classroom instruction concerning PRICE check	82	0	75	25	0	17
C0076	Conduct classroom instruction concerning PRICE check  Conduct classroom instruction concerning respiration	21	0	75 75	0	0	0
20011	and circulation	21	U	, 5	J	J	U
C0078	Conduct classroom instruction concerning survival	34	6	75	0	0	0
230,0	principles and procedures, other than crash survival	<b>5</b> •	•		•	•	•
C0079	Conduct classroom instruction concerning Type 1	72	0	0	25	33	0
		<i>,</i> ~	•	•			·

78 0 0 25 67

D

D0112

D0113

D0114

Calibrate or maintain wall consoles

Calibrate or maintain wall testers

Comont proggues quit aggomblica

'AFOMS (AETC) Randolph AFB TX' T Tsk ALT U2 TRNG RSRCH MGR HYP CLSTR CLSTR IJ Y Nbr Task Title IJ IJ IJ C0081 Conduct classroom instruction concerning Type 3 0 25 33 48 chamber flights C0082 Conduct classroom instruction concerning Type 4 75 0 O 25 67 O chamber flights 25 C0083 Conduct classroom instruction concerning Type 5 41 0 0 33 0 chamber flights C0084 Conduct classroom instruction concerning use of oxygen 76 0 75 25 33 0 equipment C0085 Conduct fire department pilot extraction training 35 0 0 0 C0086 Conduct training on air or ground egress procedural 19 6 25 0 O O trainers C0087 Develop objectives and lesson plans 45 0 50 25 0 17 C0088 Evaluate student performance on use of survival 20 0 50 0 0 signaling devices C0089 Perform T-1 egress instructor duties 8 0 0 15 C0090 Perform T-37 egress instructor duties 0 0 0 C0091 Perform T-38 egress instructor duties 17 0 O 0 O 0 C0092 Perform T-43 egress instructor duties 2 Λ C0093 Perform T-43 egress raft inspections 2 0 0 0 0 C0094 Perform T-6 egress instructor duties PERFORMING PRESSURE SUIT PHYSIOLOGICAL SUPPORT ACTIVITIES D0095 Apply full pressure suit lacing procedures 35 0 0 D0096 41 0 Apply full pressure suit sewing and stitching 0 0 procedures D0097 Assist pilot in full pressure suit donning 76 0 0 D0098 Brief water survival procedures during which pressure 0 O O O suit assemblies are worn D0099 Calibrate or maintain 0-15 PSI gauges 2 12 0 0 0 0 3 D0100 Calibrate or maintain aircraft flow testers 18 0 0 0 D0101 Calibrate or maintain anti-suffocation valve testers 18 O 0 D0102 Calibrate or maintain controller/regulator test stands 18 0 0 D0103 Calibrate or maintain exhalation valve testers 3 18 D0104 Calibrate or maintain face heat testers 1 18 O O D0105 Calibrate or maintain glove testers 1 18 O 0 0 2 D0106 Calibrate or maintain helmet electrical testers 18 Λ Λ 2 D0107 Calibrate or maintain integration testers 18 0 0 D0108 Calibrate or maintain oxygen charging stands 2 18 0 D0109 Calibrate or maintain seat kit functional testers 1 18 O 0 D0110 Calibrate or maintain seat kit oxygen testers 1 12 0 D0111 Calibrate or maintain suit or helmet testers 1 18 0 0 O

1

1

18

18

0

Λ

0

O

0

0

0

O

0

0 0

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
D0116	Clean pressure suits	1	59	0	0	0	0
D0117	Conduct classroom instruction concerning claustrophobia and apprehension	7	0	0	0	0	0
D0118	Conduct classroom instruction concerning pressure suit principles	1	12	0	0	0	0
D0119	Connect or disconnect full pressure suit to aircraft system	1	82	0	0	0	0
D0120	Debrief pressure suit performances following chamber flights	2	0	0	0	0	0
D0121	Don or doff full pressure suits	3	82	0	0	0	0
D0122	Download aircraft survival equipment	2	71	0	0	0	0
D0123	Employ hand-held ventilator for pilot/FPS integration	2	76	0	0	0	0
D0124	Evaluate water survival performances of students	0	0	0	0	0	0
	wearing pressure suit assemblies						
D0125	Fill portable liquid oxygen (LOX) ventilation units	2	65	0	0	0	0
D0126	Inspect emergency oxygen cylinder survival kit drop-in units	1	29	0	0	0	0
D0127	Inspect full pressure suits	3	76	0	0	0	0
D0128	Inspect or maintain transport vans	3	76	0	0	0	0
D0129	Inspect or maintain U-2 parachutes	2	59	0	0	0	0
D0130	Inspect or maintain U-2 survival kits	2	59	0	0	0	0
D0131	Lace flotation cell to full pressure suit torso	0	29	0	0	0	0
	harness						
D0132	Maintain pressure suit T-blocks and ventilation hose assemblies	2	35	0	0	0	0
D0133	Maintain or calibrate pressure suit test equipment	1	24	0	0	0	0
D0134	Maintain or repair full pressure suit exterior covers	0	41	0	0	0	0
D0135	Maintain or repair full pressure suit retainer (torso) assemblies	1	47	0	0	0	0
D0136	Pack pressure suit assemblies or survival equipment for shipment	1	53	0	0	0	0
D0137	Perform low-flight launch activities, such as preflight, pick-up, prior to entry, or hookup	2	82	0	0	0	0
D0138	Perform preflight or postflight inspections of portable LOX ventilation units	2	59	0	0	0	0
D0139	Perform annual inspections of full pressure suits	1	35	0	0	0	0
D0140	Perform daily inspections of LOX storage carts	2	41	0	0	0	0
D0141	Perform high- or low-flight cockpit hookup checks	1	71	0	0	0	0
D0142	Perform high-flight aircraft turn procedures	2	76	0	0	0	0
D0143	Perform high-flight launch activities, such as	2	94	0	0	0	0
	<pre>preflight, layout, physical, dress, integration, prior to entry, or hookup</pre>						
D0144	Perform high-flight recovery procedures	2	88	0	0	0	0
D0145	Perform high-flight vent change over procedures	2	88	0	0	0	0
D0146	Perform low-flight recovery procedures	2	88	0	0	0	0
D0147	Perform occupied full pressure suit integration tests	3	88	0	0	0	0
D0149	Porform overhaul improduing of full programs quita	^	24	^	^	0	0

0 12 0 0 0

prtmod

D							
T Tsk Y Nbr	Task Title	ALT CLSTR	U2 CLSTR	TRNG IJ	RSRCH IJ	MGR IJ	HYP IJ
I NDI	lask little	CLSIK	CLSIK	10	10	10	10
D0150	Perform overhaul inspections of pressure suit oxygen regulators	0	6	0	0	0	0
D0151	Perform periodic inspections of full pressure suits	1	35	0	0	0	0
D0152	Perform periodic inspections of low-flight oxygen	1	18	0	0	0	0
	regulators						
D0153	Perform periodic inspections of nitrogen carts	0	0	0	0	0	0
D0154	Perform periodic inspections of portable LOX	1	18	0	0	0	0
	ventilation units						
D0155	Perform periodic inspections of pressure suit	0	12	0	0	0	0
	controllers	_	_	_		_	
D0156	Perform periodic inspections of pressure suit oxygen	1	6	0	0	0	0
D0157	regulators Perform periodic inspections of pressure suit	1	18	0	0	0	0
חמדטו	ventilation hose assemblies	4	10	U	U	U	U
D0158	Perform preflight or postflight inspections of full	3	53	0	0	0	0
	pressure suits	•		•	•	·	·
D0159	Perform preflight or postflight inspections of	2	71	0	0	0	0
	low-flight oxygen regulators						
D0160	Perform preflight or postflight inspections of	2	88	0	0	0	0
	parachutes						
D0161	Perform preflight or postflight inspections of	2	88	0	0	0	0
	survival kits						
D0162	Perform preflight or postflight inspections of	2	88	0	0	0	0
	ventilation controllers (T-blocks)			_		_	
D0163	Perform preflight or postflight inspections of	2	82	0	0	0	0
D0164	ventilation hoses  Perform preflight physical examinations of pressure	3	94	0	0	0	0
DOIGE	suit occupants	3	74	U	U	U	U
D0165	Prepare full pressure suit for pilot dressing	3	88	0	0	0	0
D0166	Prepare and review flight operations documentation	2	71	0	0	0	0
D0167	Remove or replace low-flight oxygen equipment	2	41	0	0	0	0
	components						
D0168	Remove or replace portable LOX ventilation unit	1	29	0	0	0	0
	components						
D0169	Remove or replace pressure suit controller components	2	47	0	0	0	0
D0170	Remove or replace pressure suit oxygen regulator	2	24	0	0	0	0
D0151	components	•	20	•	•	•	•
D0171	Remove or replace pressure suit ventilation hose assembly components	2	29	0	0	0	0
D0172	Repair or replace full pressure suit face seal	0	35	0	0	0	0
D0172	Replace full pressure suit booties	0	18	0	0	0	0
D0174	Replace full pressure suit relief valves	0	24	0	0	0	0
D0175	Replace or repair full pressure suit gas containers	0	29	0	0	0	0
D0176	Replace or repair full pressure suit glove bladders	0	41	0	0	0	0
D0177	Size, fit, or adjust full pressure suits	1	24	0	0	0	0
D0178	Supervise donning and integration tests of occupied	2	41	0	0	0	0
	full proggues quita						

0 6 0 0 0

goat training

prtmod

D T Tsk ALT U2 TRNG RSRCH MGR HYP Task Title CLSTR CLSTR IJ Y Nbr IJ IJ IJ D0180 Treat pilot in full pressure suit involving evolved 59 0 gas decompression sickness D0181 Troubleshoot aircraft communications cables 1 41 0 0 O D0182 Troubleshoot full pressure suit assemblies 1 82 O 0 O 0 D0183 Troubleshoot portable LOX ventilation units 41 0 0 D0184 1 71 0 0 Troubleshoot pressure suit controllers D0185 Troubleshoot pressure suit oxygen regulators 65 0 0 D0186 Upload aircraft survival equipment PERFORMING HIGH-ALTITUDE AIRDROP MISSION SUPPORT (HAAMS) ACTIVITIES E0187 Assign mission taskings for high-altitude airdrop 0 mission support (HAAMS) observers E0188 Brief aircraft commanders concerning disposition of 0 25 25 0 0 flight reactors E0189 Brief aircrews or parachutists concerning 25 13 0 25 0 0 high-altitude hazards E0190 7 Determine missions requiring HAAMS observers 0 0 25 E0191 Initiate AF Forms 711-AG (Life Science Report Of An 5 0 0 25 0 0 Individual In An AF Flight/Flight Related Mishap) E0192 Load, install, or unload HAAMS oxygen systems in 12 0 0 25 0 aircraft O E0193 16 0 0 25 Λ Maintain or recharge HAAMS oxygen systems E0194 Monitor exposure times above 10,000 feet 16 0 0 25 E0195 Monitor prebreathing times below 10,000 feet 18 6 0 25 E0196 Observe or treat aircrew, parachutists, and other 17 6 0 0 aircraft occupants for physiological effects of altitude E0197 Pack or palletize HAAMS supplies or equipment 12 0 0 25 Λ E0198 12 0 25 Participate in operational support flights E0199 Perform maintenance and repair on HAAMS equipment 14 0 0 25 E0200 Perform pre-use and scheduled inspections on HAAMS equipment E0201 Plan or coordinate HAAMS premission, mission, and 10 0 0 25 postmission requirements F PERFORMING AIRCRAFT EMERGENCY ESCAPE AND SPECIAL PHYSIOLOGY TRAINER ACTIVITIES F0202 Conduct instruction on use of night vision trainers 37 F0203 Conduct instruction on use of spatial disorientation 26 0 O 0 O trainers F0204 Evaluate student performance during live-fire ejection 24 O 0 0 0

PM0007

PM0007

prtmod

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
F0205	Evaluate student performance on use of air egress trainers	18	0	25	0	0	0
F0206	Evaluate student performance on use of ground procedural trainers	17	0	25	0	0	0
F0207	Instruct or evaluate students on parachute drag training devices	25	0	0	0	0	0
F0208	Instruct or evaluate students on parachute landing fall (PLF) platforms	25	0	0	0	0	0
F0209	Instruct or evaluate students during descent and landing training, including hanging harness and personal lowering devices	26	0	0	0	0	0
F0210	Participate in Advanced Spatial Disorientation Demonstrator (ASDD) orientation flights	6	0	0	0	0	0
F0211	Perform crew chief duties on centrifuge training teams	2	0	0	25	0	0
F0212	Perform daily inspections of air egress procedural trainers	13	0	0	0	0	0
F0213	Perform daily inspections of ground egress procedural trainers	13	0	0	0	0	0
F0214	Perform daily inspections of live-fire ejection seat trainers	15	0	0	0	0	0
F0215	Perform daily inspections of night vision trainers	15	0	0	0	0	0
F0216	Perform daily inspections of parachute familiarization	14	0	0	0	0	0
	training equipment						
F0217	Perform daily inspections of parasail communications equipment	12	0	0	0	0	0
F0218	Perform daily inspections of spatial disorientation trainers	18	0	0	0	0	0
F0219	Perform daily inspections of vertigons	7	0	0	0	0	0
F0220	Perform drop zone (DZ) control duties during parachuting jumps	8	0	0	0	0	0
F0221	Perform ejection seat trainer assistant duties	25	0	0	0	0	0
F0222	Perform general maintenance on live-fire ejection seat trainers	15	0	0	0	0	0
F0223	Perform instructor duties during military freefalls	1	0	0	0	0	0
F0224	Perform instructor duties during static line jumps	1	0	0	0	0	0
F0225	Perform jumpmaster duties during military freefalls	0	0	0	0	0	0
F0226	Perform jumpmaster duties during static line jumps	1	0	0	0	0	0
F0227	Perform lecturer duties on centrifuge training teams	1	0	0	0	0	0
F0228	Perform military freefalls, other than demonstration jumps	2	0	0	0	0	0
F0229	Perform operator duties on centrifuge training teams	2	0	0	25	0	0
F0230	Perform parachuting tests	2	0	0	0	0	0
F0231	Perform parachutist safety position duties during jumps	2	0	0	0	0	0
F0232	Perform periodic inspections of live-fire ejection seat trainers	12	0	0	0	0	0
中しろろろ	Dorform poriodia inappations of might vision trainors	1 2	^	^	^	^	^

10 0 0 0 0 0

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
F0235	Perform periodic inspections of spatial disorientation trainers	9	0	0	0	0	0
70236	Perform periodic inspections of vertigons	5	0	0	0	0	0
0237	Perform safety belt inspections after live ejection seat training	12	0	0	0	0	0
0238	Perform special inspections of live-fire ejection seat trainers	15	0	0	0	0	0
0239	Perform special inspections of night vision trainers	10	0	0	0	0	0
0240	Perform static line jumps	6	0	0	0	0	0
0241	Remove or replace air egress procedural trainer components	8	0	0	0	0	0
0242	Remove or replace cockpit trainer components	4	0	0	0	0	0
0243	Remove or replace ground egress procedural trainer components	9	0	0	0	0	0
0244	Remove or replace spatial disorientation trainer components	5	0	0	0	0	0
	PERFORMING PHYSIOLOGICAL RESEARCH ACTIVITIES						
0245	Calibrate automatic controllers on research chambers	1	0	0	0	0	0
0246	Clean protective helmets	20	0	25	25	0	0
247	Conduct pre-centrifuge ride briefings	2	0	0	100	0	0
248	Connect or disconnect personal equipment to or from centrifuge	3	0	0	100	0	0
249	Connect or disconnect subjects to biomedical instrumentations	0	0	0	50	0	0
250	Design centrifuge seat configurations	0	0	0	75	0	0
251	Evaluate flight equipment for performance under high G environments	0	0	0	50	0	0
252	Fit crewmembers with in-flight monitoring equipment	4	0	0	75	0	0
253	Fit protective helmets	15	0	0	25	0	0
254	Inspect and maintain protective helmets	13	0	25	25	0	0
55	Install compressed gas systems on centrifuges	0	0	0	25	0	0
256	Measure and record vital signs	12	6	0	25	0	0
257	Operate analytical devices, such as flowmeters or recording equipment, in hypobaric chambers	2	0	0	0	0	0
258	Operate in-flight monitoring equipment	1	0	0	0	0	0
259	Perform 200-hour inspections of centrifuges	0	0	0	0	0	0
260	Perform 500-hour inspections of centrifuges	0	0	0	0	0	0
261	Perform annual inspections of chamber temperature heating or refrigeration systems	1	0	0	0	0	0
262	Perform central observer duties during centrifuge operations	1	0	0	100	0	0
0263	Perform chamber operator duties during research chamber flights	2	0	0	75	0	0
10261	Borform arow abiof duties during contribuse energtions	າ	^	^	75	^	^

prtmod

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
G0266	Perform daily inspections of centrifuges	0	0	0	50	0	0
G0267	Perform daily inspections of refrigeration systems	2	0	0	0	0	0
G0268	Perform daily inspections of vacuum pump systems	19	0	0	50	0	0
G0269	Perform emergency centrifuge stops	2	0	0	75	0	0
G0270	Perform emergency egresses of centrifuge	2	0	0	75	0	0
G0271	Perform inside observer duties during research chamber	2	0	0	50	0	0
00272	flights	_	·	·		•	·
G0272	Perform Kin-Comm centrifuge tests on aircrew	1	0	0	50	0	0
G0273	Perform lock operator duties during research chamber	3	0	0	50	0	0
	flights						
G0274	Perform operator duties during centrifuge operations	2	0	0	100	0	0
G0275	Perform outside observer duties during research	2	0	0	50	0	0
	chamber flights						
G0276	Perform periodic inspection of self-contained	0	0	0	0	0	0
	breathing apparatus						
G0277	Perform periodic inspections of centrifuges	1	0	0	0	0	0
G0278	Perform periodic inspections of refrigeration systems	2	0	0	0	0	0
G0279	Perform periodic inspections of vacuum pump systems	15	0	0	0	0	0
G0280	Perform plumbing modifications to sealed environmental	1	0	0	0	0	0
	chambers						
G0281	Perform prerun or postrun inspections of centrifuges	1	0	0	25	0	0
G0282	Perform recorder duties during centrifuge operations	2	0	0	25	0	0
G0283	Perform recorder duties during research chamber	1	0	0	50	0	0
	flights						
G0284	Perform special inspections of centrifuges	0	0	0	0	0	0
G0285	Perform swing person duties	2	0	0	50	0	0
G0286	Perform weekly inspections of centrifuges	0	0	0	0	0	0
G0287	Record data during centrifuge exposure	1	0	0	50	0	0
G0288	Record experimental data	0	0	0	0	0	0
G0289	Remove or install in-flight monitoring equipment from	0	0	0	0	0	0
	aircraft						
G0290	Remove or install analytical devices, such as mass	0	0	0	0	0	0
	spectrometers, on low-pressure chambers						
G0291	Remove or install automatic controllers on research	2	0	0	0	0	0
	chambers						
G0292	Remove or install gas sampling system components	1	0	0	0	0	0
G0293	Review centrifuge panel member's record for accuracy	0	0	0	75	0	0
G0294	Schedule centrifuge operations	0	0	0	75	0	0
G0295	Secure electrocardiograph (EKG) leads to subject	1	0	0	50	0	0
G0296	Serve as centrifuge central observer	1	0	0	100	0	0
G0297	Set centrifuge seat configurations	2	0	0	75	0	0
G0298	Size and fit antigravity protective equipment	2	0	0	100	0	0
G0299	Size and fit research subjects with oxygen equipment	2	0	0	50	0	0
G0300	Store protective helmets	8	0	0	25	0	0
G0301	Test oxygen masks, pressure suits, or chemical defense	2	0	0	25	0	0
	gear for inboard leakage						
GU3U3	Tost and ovaluate aeromodical evacuation equipment	1	^	^	^	^	^

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	нур
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
н	PERFORMING HYPERBARIC CHAMBER ACTIVITIES						
н0303	Clean, store, and maintain dive clothing and linen	10	0	0	0	33	83
н0304	Evaluate unit compliance with quality assessment and improvement of Quality Air Force program initiatives	5	6	25	0	0	17
н0305	Initiate hyperbaric patient or lecture slide series	7	0	0	0	0	17
н0306	Inspect or maintain medical supplies or equipment	11	0	0	0	0	50
н0307	Load patients into or remove patients from hyperbaric chambers	15	0	0	0	33	83
н0308	Locate and retrieve hyperbaric patient or lecture slides	6	0	0	0	0	33
н0309	Maintain hyperbaric patient or lecture slide repositories	4	0	0	0	0	17
н0310	Operate pass-thru locks	9	0	0	0	33	83
н0311	Perform in-service qualification training or dives	12	0	0	0	0	67
н0312	Perform chamber operator duties during hyperbaric chamber dives	15	0	0	0	33	100
H0313	Perform compressor failure safety procedures	15	0	0	0	0	100
H0314	Perform contaminated air supply safety procedures	14	0	0	0	0	100
н0315	Perform crew chief duties during hyperbaric chamber dives	15	0	0	0	33	100
н0316	Perform daily inspection of human experimental hyperbaric chambers	4	0	0	0	0	67
н0317	Perform daily inspection of hyperbaric chamber air pressurization systems	9	0	0	0	0	83
н0318	Perform daily inspection of hyperbaric chamber communications systems	11	0	0	0	0	83
н0319	Perform daily inspection of hyperbaric chamber console controls	9	0	0	0	0	83
н0320	Perform daily inspection of hyperbaric chamber mask breathing systems	9	0	0	0	0	67
н0321	Perform daily inspections of hyperbaric chamber assemblies	9	0	0	0	0	67
H0322	Perform daily inspections of low-pressure compressors	9	0	0	0	0	67
н0323	Perform daily inspections of hyperbaric chamber fire suppression systems	9	0	0	0	0	83
H0324	Perform daily inspections of portable small animal hyperbaric chambers	3	0	0	0	0	17
H0325	Perform general maintenance on hyperbaric chamber assemblies	6	0	0	0	0	67
н0326	Perform inside observer duties during hyperbaric chamber dives	14	0	0	0	33	100
н0327	Perform interior or exterior chamber fire emergency safety procedures	17	0	0	0	33	83
取しろうの	Dorform look operator duties during humorhanis shamber	1 5	^	^	٨	33	0.3

prtmod

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
н0329	Perform loss of accumulator air supply safety procedures	13	0	0	0	0	100
н0330	Perform loss of breathing gas safety procedures	15	0	0	0	0	100
н0331	Perform mechanical emergencies safety procedures	15	0	0	0	0	100
н0332	Perform NCOIC duties during hyperbaric chamber dives	8	0	0	0	0	33
н0333	Perform periodic inspections of human experimental hyperbaric chamber	2	0	0	0	0	33
н0334	Perform periodic inspections of hyperbaric breathing masks	5	0	0	0	0	67
н0335	Perform periodic inspections of hyperbaric chamber gas analysis systems	3	0	0	0	0	33
н0336	Perform periodic inspections of hyperbaric chamber gas mixer system	1	0	0	0	0	17
н0337	Perform periodic inspections of hyperbaric chamber protocol box	2	0	0	0	0	33
н0338	Perform periodic inspections of hyperbaric chamber suction systems	6	0	0	0	0	50
н0339	Perform periodic inspections of portable small animal hyperbaric chambers	2	0	0	0	0	17
H0340	Perform power loss safety procedures	15	0	0	0	0	67
н0341	Perform procedures for maintaining infection control	10	0	0	0	0	83
	standards for hyperbaric treatment facilities						
H0342	Perform pump failure safety procedures	18	0	0	0	0	67
н0343	Perform recorder duties during hyperbaric chamber dives	14	0	0	0	0	67
н0344	Perform special inspections of hyperbaric chamber assemblies	6	0	0	0	0	50
н0345	Perform special inspections of hyperbaric chamber fire suppression systems	5	0	0	0	0	33
н0346	Perform special inspections of portable small animal hyperbaric chambers	2	0	0	0	0	17
н0347	Perform timekeeper duties during hyperbaric chamber dives	14	0	0	0	0	83
H0348	Perform weekly inspections of low-pressure compressors	5	0	0	0	0	33
н0349	Perform window failure safety procedures	15	0	0	0	0	67
н0350	Prepare medical equipment for sterilization	5	0	0	0	0	50
H0351	Prepare and maintain computer generated hyperbaric	8	0	0	0	33	83
	maintenance forms and reports						
н0352	Process or audit start and stop pay actions for assigned personnel	9	0	0	0	33	17
н0353	Research hyperbaric patient or lecture slides	5	0	0	0	0	0
H0354	Schedule daily hyperbaric chamber activities	6	0	0	0	33	50
н0355	Schedule hyperbaric tours and briefings	5	0	0	0	33	33
н0356	Schedule tests of pressure devices	5	0	0	0	0	33
н0357	Schedule or coordinate hyperbaric on-call teams	5	0	0	0	33	50
н0358	Set up hyperbaric patient or lecture slide	4	0	0	0	0	17

10 0 0 0 0 83

familiarization training teams

D							
ם T Tsk		ALT	<b>U</b> 2	TRNG	RSRCH	MGR	нүр
Y Nbr	Task Title		CLSTR		IJ	IJ	IJ
1 1101	Table 11010	CLDIK	CLBIK	10	10	10	10
	PERFORMING PARASAIL ACTIVITIES						
10360	Conduct instruction on 2 and 4 foot PLFs	26	0	0	0	0	0
I0361	Conduct instruction on drag training	26	0	0	0	0	0
10362	Conduct instruction on parasail swing landing trainers	23	0	0	0	0	0
10363	Conduct instruction on rope swing landing training	22	0	0	0	0	0
I0364	Conduct instruction on suspended harnesses	24	0	0	0	0	0
I0365	Initiate or update AETC Form 717 (Parachute	9	0	0	0	0	0
	Familiarization Training)						
10366	Perform maintenance on parachute familiarization	11	0	0	0	0	0
	training equipment						
0367	Perform maintenance on parasail equipment	8	0	0	0	0	0
10368	Perform canopy assistant duties on parachute	17	0	0	0	0	0
	familiarization training teams						
I0369	Perform chase driver duties on parachute	11	0	0	0	0	0
	familiarization training teams						
10370	Perform crew chief duties on parachute familiarization	15	0	0	0	0	0
	training teams						
10371	Perform daily inspections of parasail equipment	12	0	0	0	0	0
10372	Perform daily inspections of swing landing trainers	12	0	0	0	0	0
I0373	Perform hookup crewmember duties on swing landing	22	0	0	0	0	0
	trainers						
I0374	Perform instructor parasail demonstrations for	15	0	0	0	0	0
	tow-ups, tow-down, and release procedures						
I0375	Perform landing zone assistant duties on parachute	15	0	0	0	0	0
	familiarization training teams						
I0376	Perform landing zone supervisor duties on parachute	8	0	0	0	0	0
	familiarization training teams						
I0377	Perform NCOIC duties on parachute familiarization	8	0	0	0	0	0
	training teams						
10378	Perform NCOIC parasail duties	8	0	0	0	0	0
10379	Perform parasail camera or video duties	3	0	0	0	0	0
0380	Perform parasail release operator duties	16	0	0	0	0	0
0381	Perform parasail tow driver duties	9	0	0	0	0	0
10382	Perform release operator duties on parachute	12	0	0	0	0	0
	familiarization training teams						
I0383	Perform swing ladder training safety or hook-up	18	0	0	0	0	0
	assistant duties						
0384	Perform truck driver duties on parachute	8	0	0	0	0	0

PM0007

dogumentation

_							
D T Tsk		ALT	<b>U</b> 2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title		CLSTR		IJ	IJ	IJ
		<b>3_2</b>	0			0	
J	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES						
J0385	Compile data for records, reports, logs, or trend analyses	22	18	75	25	33	0
J0386	Complete accident or incident reports, other than parasail- or chamber-related reports	12	6	0	0	0	0
J0387	Complete chamber-related accident or incident reports	21	6	0	50	0	0
J0388	Complete parasail-related accident or incident reports	10	0	0	0	0	0
J0389	Destroy classified materials or documents	13	12	0	0	0	0
J0390	Distribute aerospace physiology records or reports	27	6	75	50	33	0
J0391	Enter, modify, or retrieve data from unit computer systems	38	12	50	50	0	0
J0392	Establish or maintain accountability records for classified materials or documents	8	0	0	0	0	0
J0393	Establish or maintain automated technical order management system (ATOMS) accounts	12	12	0	25	0	0
J0394	Establish or maintain time compliance technical orders (TCTOs)	15	12	0	25	0	0
J0395	Identify and report suspected security compromises	15	0	0	0	33	0
J0396	Initiate classified reports, messages, or documents	5	0	0	0	0	0
J0397	Initiate Random Anti-Terrorist Measures (RAM)	11	6	50	0	0	0
	procedures				-		
J0398	Initiate requests for temporary duty (TDY) orders	23	12	75	0	0	0
J0399	Inventory classified materials or documents	7	0	0	0	0	0
J0400	Maintain administrative files	34	18	100	75	33	0
J0401	Maintain on-the-job (OJT) training records or files	46	53	100	50	0	17
J0402	Maintain publications libraries, other than technical order (TO) or technical manual (TM) libraries	27	6	50	25	0	0
J0403	Maintain TO or TM libraries	22	18	0	0	0	0
J0404	Maintain or update status indicators, such as boards, graphs, or charts	35	35	50	25	0	0
J0405	Manage Aerospace Physiology Information Management System (APIMS) or patient register databases	25	0	0	25	0	0
J0406	Manage centrifuge databases	2	0	0	25	0	0
J0407	Manage centrifuge refresher course critique training	2	0	0	25	0	0
TO408	Participate in aircraft physiological incident investigations	2	0	25	0	0	0
J0409	Participate in TCTO meetings	4	0	0	0	0	0
J0410	Prepare administrative or classified materials or	18	12	25	25	0	0
00410	documents for mailing, transporting, or issue	10	14	23	43	U	U
J0411	Prepare and maintain Aircrew Life Support Management	5	0	0	0	0	0
J0412	System (ALSMS) reports Prepare and maintain inspection and maintenance	23	18	25	0	0	0

PM0007

J0413 Review TO changes 28 18 0 0 0 0 J0414 Write minutes of briefings, conferences, or meetings 36 12 75 50 33 0

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
 K	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES						
K0415	Coordinate maintenance of equipment with appropriate	25	12	0	0	0	0
KU413	Coordinate maintenance of equipment with appropriate agencies	25	12	U	U	U	O
K0416	Develop equipment checklists	31	24	25	0	0	0
K0417	Evaluate serviceability of equipment, tools, parts, or supplies	32	24	25	0	0	0
K0418	Identify and report equipment or supply problems	36	24	25	0	0	17
K0419	Initiate requisitions for equipment, tools, parts, or supplies	28	24	50	0	0	17
K0420	Inventory equipment, tools, parts, or supplies	30	29	25	0	0	17
K0421	Issue or log turn-ins of equipment, tools, parts, or supplies	22	6	25	0	0	17
K0422	Maintain organizational equipment or supply records	22	12	50	0	0	17
K0423	Pick up or deliver equipment, tools, parts, or supplies	28	12	25	0	0	17
0424	Prepare documentation on items for shipment, including hazardous cargo	16	24	0	0	0	17
0425	Prepare and maintain AETC Forms 717 (Parachute Familiarization Training)	8	0	0	0	0	0
X0426	Prepare or maintain documentation on items requiring inspection or calibration	20	18	0	0	0	0
X0427	Trace lost physiological support equipment	13	18	0	0	0	0
L	PERFORMING MEDICAL READINESS ACTIVITIES						
L0428	Administer or practice cardiopulmonary resuscitation (CPR)	43	24	50	25	33	0
L0429	Assist with identification of patients under field conditions	6	0	25	0	0	0
10430	Clean and store medical equipment	18	0	0	0	0	33
10431	Control hemorrhages	8	6	0	0	0	0
L0432	Coordinate medical readiness exercises with affected base or civilian agencies	5	0	0	0	0	0
L0433	Count and record pulse rates during medical readiness exercises	15	0	25	0	0	0
L0434	Count and record respiration rates during medical readiness exercises	15	0	25	0	0	0
L0435	Develop medical readiness or unit recall rosters	11	0	0	0	0	0
L0436	Don or doff chemical warfare personal protective clothing	19	24	100	0	0	0
	Evaluate effectiveness of implemented medical	6	0	25	0	0	0
L0437	readiness plans	O	O	23	Ū	Ū	v

(DOTa) or appaisite training atandards (CTCs)

prtmod

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
L0439	Initiate treatment for thermal injuries or heat disorders	9	6	75	0	0	0
L0440	Initiate treatment for closed wounds	12	12	50	0	0	0
L0441	Initiate treatment for first-degree burns	12	12	50	0	0	0
L0442	Initiate treatment for fractures	12	12	50	0	0	0
L0443	Initiate treatment for injuries from chemical agents	12	12	25	0	0	0
L0444	Initiate treatment for open wounds	12	12	50	0	0	0
L0445	Initiate treatment for patients in shock	12	12	50	0	0	0
L0446	Initiate treatment for patients with dizziness	14	12	50	0	0	0
L0447	Initiate treatment for second-degree burns	12	12	50	0	0	0
L0448	Initiate treatment for third-degree burns	12	12	50	0	0	0
L0449	Irrigate wounds	10	6	0	0	0	0
L0450	Load or unload patients on patient transportation	20	6	0	0	0	17
20130	vehicles	20	J	U	U	3	-,
L0451	Maintain patient needs with specific disorders or	2	0	0	0	0	0
TOADI	emergency conditions with ancillary medical equipment	2	U	U	U	3	U
L0452	Manage patient needs with specific disorders or	3	0	0	0	0	0
10432	emergency conditions	3	U	U	Ū	Ū	U
L0453	Monitor patient surgical drains	2	0	0	0	0	0
L0453	Monitor patient's IV	4	0	0	0	0	0
L0455	Pack wounds	3	0	0	0	0	0
L0455	Pack or palletize medical supplies or equipment for	5	12	0	25	0	0
T0420	deployment or transport	3	12	U	23	U	U
L0457	Perform immediate medical casualty care, such as basic	11	0	75	0	0	0
T0#31		11	U	75	U	U	U
L0458	cardiac life support  Perform chemical warfare decontamination procedures	10	6	50	0	0	0
L0458 L0459	Perform patient carries using hand or litter method	19	6 0	50 25	0	0	0
L0459 L0460		19	0	25 0	0	0	0
L0460 L0461	Photograph patients	2	0	0	0		0
	Prepare medical equipment for sterilization	2	0	0	0	0	0
L0462 L0463	Schedule or assist in patient evaluation	2 5	0	0		0	0
	Set up or tear down isoshelters		6	25	25		
L0464	-	15		25 0	25 25	0	17 17
L0465	Transfer litter patients	22	6	U	25	0	17
м	PERFORMING TRAINING ACTIVITIES						
M0466	Administer or score tests, other than FACTs	37	6	50	50	0	0
M0467	Brief personnel, other than students, concerning	38	12	75	50	0	0
	training programs or matters						
M0468	Complete student entry or withdrawal forms	12	6	25	0	0	0
M0469	Conduct OJT	62	53	50	50	0	0
M0470	Conduct tours of aerospace physiology facilities	70	35	25	100	0	17
M0471	Counsel trainees on training progress	52	29	25	75	0	0
M0472	Determine training requirements	47	29	75	75	33	0
M0473	Develop formal course curricula, plans of instruction	17	0	75	25	0	0

M0474	Develop training programs, plans, or procedures	30	0	100	75	0	0
M0475	Develop written tests	17	0	25	0	0	0

Establish procedures for assountability of equipment

MOFOT

				Aroms (AEIC) Randolph Arb IX						
D										
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP			
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ			
M0476	Develop or procure training materials or aids	30	0	100	25	0	0			
M0477	Establish or maintain study reference files	21	0	100	50	0	0			
M0478	Evaluate effectiveness of training programs, plans, or procedures	30	0	100	75	0	0			
M0479	Evaluate training methods or techniques of instructors	33	6	100	50	0	0			
M0480	Maintain classroom training records or files	26	0	75	50	0	0			
M0481	Personalize lesson plans	58	6	75	25	0	0			
M0482	Prepare job qualification standards (JQSs)	15	0	50	0	0	0			
M0483	Write training reports	17	0	50	0	0	0			
N	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES									
N0484	Annotate time and attendance sheets for civilian	6	0	0	0	67	0			
	employees	2.0	•	•		6.0	•			
N0485	Assign personnel to work areas or duty positions	30	0	0	50	67	0			
N0486	Assign sponsors for newly assigned personnel	24	0	0	25	100	0			
N0487	Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	35	6	100	50	100	0			
N0488	Conduct safety inspections of equipment or facilities	33	29	25	25	0	17			
N0489	Conduct self-inspections or self-assessments	42	24	75	50	33	0			
N0490	Conduct staff assistance visits or audits	11	0	0	0	0	0			
N0491	Conduct supervisory orientations for newly assigned personnel	32	29	0	75	67	0			
N0492	Conduct supervisory performance feedback sessions	42	47	0	75	67	0			
N0493	Counsel subordinates concerning personal matters	48	35	25	75	100	0			
N0494	Determine or establish logistics requirements, such as	32	18	75	25	33	0			
	personnel, equipment, tools, parts, supplies, or workspace									
N0495	Determine or establish work assignments or priorities	44	35	25	50	67	0			
N0496	Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	9	6	25	0	33	0			
N0497	Develop organizational or functional charts	20	0	25	50	67	0			
N0498	Develop resource protection programs	14	0	0	25	33	0			
N0499	Develop self-inspection or self-assessment program checklists	24	6	75	25	67	0			
N0500	Develop or establish work methods or procedures	28	6	50	25	33	0			
N0501	Develop or establish work schedules	34	18	25	50	100	0			
N0502	Draft budget requirements	26	0	75	0	67	0			
N0503	Draft host-tenant or interservice agreements	5	0	0	0	33	0			
N0504	Draft supplements or changes to directives such as	10	0	25	0	67	0			
	policy directives, instructions, or manuals		-		-		-			
N0505	Establish organizational policies such as operating instructions (OIs) or standard operating procedures	30	0	75	25	67	0			
N0506	(SOPs) Establish performance standards for subordinates	38	29	25	50	67	0			
MUSUB	Establish performance standards for subordinates	36	49	45	50	0/	0			

26

2 5

2 5

D							
T Tsk		ALT	U2	TRNG	RSRCH	MGR	HYP
Y Nbr	Task Title	CLSTR	CLSTR	IJ	IJ	IJ	IJ
N0508	Evaluate inspection report findings or inspection procedures	24	6	0	0	33	0
N0509	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	25	12	0	0	0	0
N0510	Evaluate personnel for compliance with performance standards, other than students	41	29	25	50	67	0
N0511	Evaluate personnel for promotion, demotion, reclassification, or special awards	37	6	25	25	100	0
N0512	Evaluate job hazards or compliance with Air Force Occupational Safety and Health (AFOSH) program	36	6	50	25	67	0
N0513	Implement safety or security programs	37	12	75	25	67	0
N0514	Initiate actions required due to substandard performance of personnel	35	12	25	50	67	0
N0515	Initiate personnel action requests	27	6	0	25	67	0
N0516	Inspect personnel for compliance with military standards	46	29	50	50	100	0
N0517	Interpret policies, directives, or procedures for subordinates	46	29	25	25	100	0
N0518	Investigate accidents or incidents, other than aircraft physiological incidents	12	6	25	25	0	0
N0519	Plan layouts of facilities	14	0	25	0	0	0
N0520	Review budget requirements	32	0	75	25	67	0
N0521	Review drafts of supplements or changes to directives, such as policy directives, instructions, or manuals	25	0	50	25	100	0
N0522	Review mobility, contingency, disaster preparedness, or unit emergency or alert plans	13	6	25	0	33	0
N0523	Schedule personnel for TDY assignments, leaves, or passes	32	12	25	50	67	0
N0524	Write job or position descriptions	27	12	75	50	67	0
N0525	Write inspection reports	19	12	0	50	67	0
N0526	Write recommendations for awards or decorations	46	18	25	50	100	0
N0527	Write replies to inspection reports	22	0	25	25	33	0
N0528	Write staff studies, surveys, or routine reports, other than training or inspection reports	12	0	50	0	33	0
N0529	Write or endorse civilian performance appraisals	3	0	0	0	33	0
N0530	Write or endorse military performance reports	43	24	25	50	100	0

VS0004

1

# Aerospace Physiology Reported AFSC(s): 4M0X1

#### ---- Variable/Group Distributions ----

The percent of reported group members who responded to background questions are presented under the column headings for the appropriate group. The displayed data summarizes information about the people in each group.

Reports on the following groups were requested:

st0012:	CS0001	Stage	12:	ps0002	152	to	168	(n =	17)
st0025:	CS0001	Stage	25:	ps0002	152	to	154	(n =	3)
st0016:	CS0001	Stage	16:	ps0002	155	to	168	(n =	14)
st0018:	CS0001	Stage	18:	ps0002	1	to	4	(n =	4)
st0011:	CS0001	Stage	11:	ps0002	137	to	140	(n =	4)
st0019:	CS0001	Stage	19:	ps0002	141	to	143	(n =	3)
st0038:	CS0001	Stage	38:	ps0002	145	to	150	(n =	6)

## C0007 Number of valid task responses

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Mean in range:	58.94	62.33	58.21	65.50	72.00	40.33	42.83
S.D. in range:	22.25	13.91	23.60	14.99	24.85	1.70	14.24

#### V0005 Enlisted Grade

Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016		CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
AB (E-1)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
AMN (E-2)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
A1C (E-3)	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Sra/Sgt (E-4)	35 %	0 %	43 %	0 %	50 %	0 %	67 %
SSgt (E-5)	35 %	67 %	29 %	0 %	25 %	0 %	17 %
TSgt (E-6)	24 %	33 %	21 %	75 %	0 %	33 %	0 %
MSgt (E-7)	0 %	0 %	0 %	25 %	25 %	67 %	0 %
SMSgt (E-8)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
CMSgt (E-9)	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
Moan in rango.	176	E 33	1 61	6 2E	5 00	6 67	4 00

S.D. in range: .88 .47 .89 .43 1.22 .47 .58

- 440 -

2

varsum

		U2	U2	U2		CENTRIFUGE		HYPER CHBR
		AERO PHYS CLUSTER	AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interva	l Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Incerva	i rercentages	800012	500025	500010	500010	BCUUII	500019	50000
	0	47 %	0 %	57 %	100 %	25 %	33 %	83 %
	1	12 %	33 %	7 %	0 %	25 %	33 %	17 %
	2	18 %	0 %	21 %	0 %	25 %	0 %	0 %
	3	6 %	0 %	7 %	0 %	0 %	0 %	0 %
	4	12 %	33 %	7 %	0 %	25 %	33 %	0 %
	5	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	6	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	7	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	8	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	9	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	0	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1		0 %	0 %	0 %	0 %	0 %	0 %	0 %
1		6 %	33 %	0 %	0 %	0 %	0 %	0 %
1	3	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	4	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	5	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	6	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	7	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	8	0 %	0 %	0 %	0 %	0 %	0 %	0 %
1	9	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	0	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	1	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	2	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	3	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	4	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	5	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	6	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	7	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	8	0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	9	0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total i	n group:	17*	3*	14*	4*	4*	3*	6*
Mean i	n range:	1.82	5.67	1.00	.00	1.75	1.67	.17
s.D. i	n range:	2.89	4.64	1.31	.00	1.48	1.70	.37

3

varsum

		U2	U2		U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
		AERO PHY	YS AERO	PHYS	AERO PHY	S TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
		CLUSTER	R NCOIC	JOB	TECH JO	B INDEP JOE	INDEP JOB	INDEP JOB	INDEP JOB
Interval	Percentages	s st0012	st00:	25	st0016	st0018	st0011	st0019	st0038
1	12	6 9	%	) %	7 %	50 %	25 %	33 %	50 %
13	24	47	% (	) %	57 %	50 %	25 %	33 %	33 %
25	36	29	% 6'	7 %	21 %	0 %	0 %	33 %	17 %
37	48	12 9	% 3:	3 %	7 %	0 %	0 %	0 %	0 %
49	96	6 9	% (	) %	7 %	0 %	50 %	0 %	0 %
97	144	0 9	% (	) %	0 %	0 %	0 %	0 %	0 %
145	192	0 9	% (	) %	0 %	0 %	0 %	0 %	0 %
193	240	0 9	% (	) %	0 %	0 %	0 %	0 %	0 %
241	277	0 9	% (	) %	0 %	0 %	0 %	0 %	0 %
	Other:	0 9	% (	) %	0 %	0 %	0 %	0 %	0 %
Total in	group:	17*	:	3 *	14*	4*	4*	3*	6*
Mean in	range:	26.59	32.3	3	25.36	8.25	42.25	16.00	15.67
S.D. in	range:	12.75	4.1	L	13.60	4.76	32.34	9.42	10.86

V0011 Total time in career field (TICF)

		U2	U	2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
		AERO PH	YS AERO	PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
		CLUSTE	R NCOI	С ЈОВ	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval	Percentages	st0012	st0	025	st0016	st0018	st0011	st0019	st0038
1	12	0 9	8	0 %	0 %	0 %	0 %	0 %	0 %
13	24	6 9	8	0 %	7 %	0 %	0 %	0 %	17 %
25	36	12 9	રે જ	0 %	14 %	0 %	0 %	0 %	0 %
37	48	6 9	<del>ે</del>	0 %	7 %	0 %	0 %	0 %	0 %
49	96	29	<del>ે</del>	33 %	29 %	0 %	75 %	0 %	50 %
97	144	18 9	<del>ે</del>	0 %	21 %	25 %	25 %	0 %	33 %
145	192	24	<del>ે</del>	67 %	14 %	25 %	0 %	0 %	0 %
193	240	6 9	<del>ે</del>	0 %	7 %	50 %	0 %	67 %	0 %
241	288	0 9	<del>ે</del>	0 %	0 %	0 %	0 %	33 %	0 %
289	312	0 9	<del>ે</del>	0 %	0 %	0 %	0 %	0 %	0 %
	Other:	0 9	ह	0 %	0 %	0 %	0 %	0 %	0 %
Total in	group:	17*		3*	14*	4*	4*	3*	6*
Mean in	range:	100.59	137.	33	92.71	175.00	86.25	228.67	79.00
S.D. in	range:	59.41	42.	99	59.49	36.26	29.12	15.17	39.80

VS0004

4

V0012 Time in utilization field

			U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
		A	ERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
			CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interva	l Percenta	ges	st0012	st0025	st0016	st0018	st0011	st0019	st0038
:	1 12		0 %	0 %	0 %	0 %	0 %	0 %	0 %
1.	3 24		0 %	0 %	0 %	0 %	0 %	0 %	0 %
2	5 36		0 %	0 %	0 %	0 %	0 %	0 %	0 %
3	7 48		0 %	0 %	0 %	0 %	0 %	0 %	0 %
	Other:		100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total i	n group:		17*	3*	14*	4*	4*	3*	6*
Mean i	n range:		.00	.00	.00	.00	.00	.00	.00
S.D. i	n range:		.00	.00	.00	.00	.00	.00	.00

#### V0014 Total Active Federal Military Service (TAFMS)

Interval	Percentages	U2 AERO PH CLUSTE st0012	ER	U2 AERO PE NCOIC 3 st0025	гов	U2 AERO PHY TECH JO st0016	S TNO	RO PHY: MNGR DEP JO: :0018	RES ASSIST	MANAGER	S HYPER CHBR SPECIALIST S INDEP JOB St0038
1	12	0	%	0	%	0 %	5	0 %	0 %	0 %	0 %
13	24	0	%	0	%	0 %	5	0 %	0 %	0 %	17 %
25	36	12	%	0	%	14 %	5	0 %	0 %	0 %	0 %
37	48	6	%	0	%	7 %	5	0 %	0 %	0 %	0 %
49	96	29	%	33	%	29 %	5	0 %	25 %	0 %	50 %
97	144	12	%	0	%	14 %	5	0 %	50 %	0 %	33 %
145	192	35	%	67	%	29 %	5	25 %	0 %	0 %	0 %
193	240	6	%	0	%	7 %	5	75 %	25 %	67 %	0 %
241	288	0	%	0	%	0 %	5	0 %	0 %	33 %	0 %
289	314	0	%	0	%	0 %	5	0 %	0 %	0 %	0 %
	Other:	0	%	0	%	0 %	5	0 %	0 %	0 %	0 %
Total in	group:	17*	•	3*	•	14*		4*	4*	3*	6*
Mean in	range:	111.88		140.00		105.86	199	9.50	127.75	229.00	79.67
S.D. in	range:	58.35		40.55		59.80	9	3.39	58.22	14.99	39.72

## V0023 Enlisted Duty AFSC prefix

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
A	0 %	0 %	0 %	0 %	50 %	0 %	0 %
J	6 %	0 %	7 %	0 %	0 %	0 %	0 %
T	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Other.	00 0	100 %	0 C &	100 %	E∩ 0	100 %	03 %

Total in group: 17* 3* 14* 4* 4* 3* 6*

- 443 -

## V0024 Enlisted Duty AFSC with suffix

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
4M031	6 %	0 %	7 %	0 %	0 %	0 %	17 %
4M051	76 %	67 %	79 %	25 %	75 %	33 %	83 %
4M071	18 %	33 %	14 %	75 %	25 %	67 %	0 %
4M091	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0029 MAJCOM or operating agency

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
USAFA	0 %	0 %	0 %	0 %	0 %	0 %	0 %
USAFE	0 %	0 %	0 %	50 %	0 %	0 %	0 %
AETC	0 %	0 %	0 %	0 %	0 %	33 %	0 %
PACAF	0 %	0 %	0 %	25 %	0 %	0 %	17 %
ACC	88 %	100 %	86 %	25 %	50 %	33 %	0 %
AMC	0 %	0 %	0 %	0 %	0 %	33 %	50 %
AFMC	12 %	0 %	14 %	0 %	50 %	0 %	33 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0030 Assigned to base/installation outside continental U.S.

Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
Yes	6 %	0 %	7 %	75 %	0 %	0 %	17 %
No	94 %	100 %	93 %	25 %	100 %	100 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0031 How do you find your job

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Dull	0 %	0 %	0 %	25 %	0 %	0 %	0 %
So-So	6 %	0 %	7 %	0 %	25 %	33 %	0 %
Interesting	94 %	100 %	93 %	75 %	75 %	67 %	100 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0032 How does your job utilize your talents

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
None to very little	0 %	0 %	0 %	25 %	0 %	33 %	17 %
Fairly to very well	82 %	100 %	79 %	50 %	100 %	0 %	67 %
Excellent to perfect	18 %	0 %	21 %	25 %	0 %	67 %	17 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0033 How does your job utilize your training

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
None to very little	18 %	0 %	21 %	25 %	0 %	33 %	0 %
Fairly to very well	59 %	67 %	57 %	50 %	100 %	33 %	83 %
Excellent to perfect	24 %	33 %	21 %	25 %	0 %	33 %	17 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Dissatisfied	0 %	0 %	0 %	25 %	0 %	33 %	0 %
Neutral	12 %	33 %	7 %	0 %	0 %	0 %	17 %
Satisfied	88 %	67 %	93 %	75 %	100 %	67 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0035 Do you plan to reenlist at end of current enlistment

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Will retire	12 %	0 %	14 %	25 %	25 %	33 %	0 %
No or probably no	18 %	0 %	21 %	0 %	0 %	0 %	17 %
Yes or probably yes	71 %	100 %	64 %	75 %	75 %	67 %	83 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0036 Separation factors - Military lifestyle

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	88 %	100 %	86 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0037 Separation factors - Pay and allowances

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Other:	88 %	100 %	86 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0038 Separation factors - Bonus or special pay

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0039 Separation factors - Retirement benefits

	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

varsum

## V0040 Separation factors - Military related education and trng opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

VS0004

## V0041 Separation factors - Off-duty education and training opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

#### V0042 Separation factors - Medical or dental care for AD member

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0043 Separation factors - Medical care or dental care for family members

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0044 Separation factors - Base housing

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

# V0045 Separation factors - Base services

	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	AERO PHYS MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0046 Separation factors - Child	care needs						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0047 Separation factors - Spous	e's career						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:							

## V0048 Separation factors - Civilian job opportunities

Total in group:

17*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

3*

14*

4*

4*

3*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0050 Separation factors - Number of PCS moves

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0051 Separation factors - Location of present assignment

	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	TNG MNGR	CENTRIFUGE RES ASSIST	MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

Other:

Total in group:

V0052 Separation factors - Num	Der/duration (	or inte of c	reprovments				
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0053 Separation factors - Wor	k schedule						
	U2	U2	U2	AEDO DUVO	CENTRIFUGE	AEDO DUVA	WDED GUDD
	AERO PHYS		AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	AERO PHYS NCOIC JOB	TECH JOB	ING MNGR		INDEP JOB	_
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
interval Percentages	SC0012	800025	800016	800016	SCOULL	800019	800036
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0054 Separation factors - Add	itional duties	3					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %

100 %

3*

100 %

14*

100 %

4*

100 %

4*

100 %

3*

100 %

6*

100 %

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

VS0004

V0056 Separation factors - Enlisted evaluation system

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0057 Separation factors - Promotion opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0058 Separation factors - Training/experience of unit personnel

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0059 Separation factors - Unit manning

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

# V0060 Separation factors - Unit resources

	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0062 Separation factors - Recognition of efforts

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0063 Separation factors - Esprit de corps/morale

	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
	• •	•	• •	•	•	•	• •
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0065 Separation factors - Leadership at unit level

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0066 Separation factors - Senior Air Force leadership

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Moderate influence	12 %	67 %	0 %	0 %	0 %	0 %	0 %
Strong influence	18 %	0 %	21 %	50 %	25 %	67 %	50 %
Other:	71 %	33 %	79 %	50 %	75 %	33 %	33 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0068 Reenlistment factors - Pay and allowances

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	25 %	25 %	0 %	0 %
Moderate influence	18 %	67 %	7 %	0 %	25 %	0 %	50 %
Strong influence	24 %	33 %	21 %	25 %	25 %	67 %	17 %
Other:	53 %	0 %	64 %	50 %	25 %	33 %	33 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0069 Reenlistment factors - Bonus or special pay

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Moderate influence	29 %	33 %	29 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	67 %	33 %
Other:	65 %	67 %	64 %	100 %	100 %	33 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	33 %
Moderate influence	12 %	0 %	14 %	25 %	0 %	0 %	0 %
Strong influence	41 %	100 %	29 %	50 %	50 %	67 %	0 %
Other:	47 %	0 %	57 %	25 %	50 %	33 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

VS0004

V0071 Reenlistment factors - Military related education and trng opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	17 %
Moderate influence	18 %	33 %	14 %	0 %	0 %	67 %	17 %
Strong influence	18 %	33 %	14 %	25 %	50 %	0 %	33 %
Other:	65 %	33 %	71 %	50 %	50 %	33 %	33 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0072 Reenlistment factors - Off-duty education and training opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	17 %
Moderate influence	18 %	33 %	14 %	0 %	0 %	33 %	0 %
Strong influence	24 %	33 %	21 %	25 %	25 %	0 %	67 %
Other:	59 %	33 %	64 %	50 %	75 %	67 %	17 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	12 %	33 %	7 %	0 %	0 %	0 %	0 %
Strong influence	29 %	33 %	29 %	50 %	25 %	67 %	50 %
Other:	59 %	33 %	64 %	50 %	75 %	33 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0074 Reenlistment factors - Medical care or dental care for family members

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	35 %	67 %	29 %	50 %	50 %	67 %	33 %
Other:	65 %	33 %	71 %	50 %	50 %	33 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0075 Reenlistment factors - Base housing

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Moderate influence	18 %	0 %	21 %	0 %	0 %	33 %	17 %
Strong influence	12 %	33 %	7 %	25 %	0 %	33 %	17 %
Other:	71 %	67 %	71 %	75 %	75 %	33 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

Total in group:

Other:

V0076 Reenlistment factors - Ba	se services						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Moderate influence	18 %	33 %	14 %	0 %	0 %	67 %	17 %
Strong influence	0 %	0 %	0 %	0 %	25 %	0 %	17 %
Other:	82 %	67 %	86 %	75 %	75 %	33 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0077 Reenlistment factors - Ch	ildcare needs	3					
	U2	U2	U2	AFDO DUVO	CENTRIFUGE	AFDO DUVE	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB		INDEP JOB	_
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
incervar referencages	500012	500025	500010	500010	BCCCII	500015	BC0030
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	33 %	0 %	0 %	25 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Other:	88 %	67 %	93 %	100 %	75 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0078 Reenlistment factors - Sp	ouse's career	?					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	33 %	0 %	0 %	0 %	0 %	0 %
Strong influence	18 %	0 %	21 %	25 %	0 %	0 %	0 %
2010113 11111401100	10 %	<b>5</b> %	21 0	25 %	<b>5</b> %	<b>5</b> *6	<b>5</b> 8

79 %

14*

75 %

4*

67 %

3*

76 %

17*

100 %

4*

100 %

6*

100 %

V0079 Reenlistment factors - Civilian job opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Moderate influence	12 %	0 %	14 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Other:	88 %	100 %	86 %	75 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0080 Reenlistment factors - Equal employment opportunities

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Other:	88 %	100 %	86 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

#### V0081 Reenlistment factors - Number of PCS moves

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Moderate influence	6 %	33 %	0 %	25 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Other:	94 %	67 %	100 %	75 %	75 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	33 %
Moderate influence	12 %	67 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	25 %	50 %	0 %	17 %
Other:	76 %	33 %	86 %	75 %	50 %	100 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0083 Reenlistment factors - Number/duration of TDYs or deployments

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	33 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	25 %	25 %	0 %	17 %
Other:	88 %	67 %	93 %	75 %	75 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0084 Reenlistment factors - Work schedule

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	25 %	0 %	17 %
Moderate influence	18 %	33 %	14 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	25 %	33 %	33 %
Other:	82 %	67 %	86 %	75 %	50 %	67 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

Other:

Total in group:

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	33 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0086 Reenlistment factors - Jo	b security						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	12 %	0 %	14 %	0 %	0 %	0 %	0 %
Strong influence	41 %	67 %	36 %	50 %	50 %	67 %	0 %
Other:	47 %	33 %	50 %	50 %	50 %	33 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0087 Reenlistment factors - Er	nlisted evalua	ation system	n				
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
_							

94 %

17*

100 %

3*

93 %

14*

75 %

4*

100 %

4*

100 %

3*

100 %

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	25 %	25 %	0 %	0 %
Strong influence	35 %	67 %	29 %	0 %	0 %	33 %	17 %
Other:	65 %	33 %	71 %	75 %	75 %	67 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0089 Reenlistment factors - Tr	aining/experi	ence of uni	t personnel				

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	25 %	0 %	17 %
Strong influence	0 %	0 %	0 %	50 %	0 %	0 %	17 %
Other:	88 %	100 %	86 %	50 %	75 %	100 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0090 Reenlistment factors - Unit manning

	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	12 %	33 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	82 %	67 %	86 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

Total in group:

V0091 Reemiistment lactors - Uni	t resources						
	<b>U2</b>	<b>U2</b>	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0092 Reenlistment factors - Uni	t readiness						
	U2	<b>U2</b>	U2	AEDO DHVS	CENTRIFUGE	AFRO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Incolval lolochougeb	500012	500025	500010	500010	500011	500015	500000
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0093 Reenlistment factors - Rec	ognition of	efforts					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	12 %	33 %	7 %	0 %	25 %	33 %	33 %
Strong influence	12 %	0 %	14 %	50 %	0 %	33 %	17 %
Other:	71 %	67 %	71 %	50 %	75 %	33 %	50 %
	:= 0	•			0		200

3*

14*

4*

4*

3*

6*

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Moderate influence	6 %	33 %	0 %	25 %	25 %	0 %	0 %
Strong influence	18 %	33 %	14 %	25 %	0 %	67 %	33 %
Other:	76 %	33 %	86 %	50 %	75 %	33 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0095 Reenlistment factors - Leadership of immediate supervisor

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	17 %
Moderate influence	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Strong influence	6 %	0 %	7 %	0 %	0 %	0 %	33 %
Other:	94 %	100 %	93 %	75 %	75 %	100 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0096 Reenlistment factors - Leadership at unit level

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Strong influence	18 %	0 %	21 %	0 %	0 %	0 %	17 %
Other:	76 %	100 %	71 %	75 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0097 Reenlistment factors - Senior Air Force leadership

varsum

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Slight influence	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Moderate influence	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Strong influence	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Other:	100 %	100 %	100 %	75 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0098 Number deployments completed in support of conting/exer past 12 months

	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB		CENTRIFUGE RES ASSIST INDEP JOB	AERO PHYS MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
None	29 %	0 %	36 %	100 %	75 %	100 %	83 %
1 deployment	47 %	67 %	43 %	0 %	25 %	0 %	17 %
2 deployments	6 %	33 %	0 %	0 %	0 %	0 %	0 %
3 deployments	6 %	0 %	7 %	0 %	0 %	0 %	0 %
4 deployments	0 %	0 %	0 %	0 %	0 %	0 %	0 %
5 deployments	12 %	0 %	14 %	0 %	0 %	0 %	0 %
6 deployments or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

V0099 Number of days past 12 months spent TDY in support contingencies/exer

	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	TNG MNGR	CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
30 days or less	0 %	0 %	0 %	0 %	0 %	0 %	0 %
31 - 59 days	6 %	0 %	7 %	0 %	0 %	0 %	0 %
60 - 89 days	24 %	67 %	14 %	0 %	25 %	0 %	17 %
90 - 119 days	35 %	33 %	36 %	0 %	0 %	0 %	0 %
120 - 149 days	6 %	0 %	7 %	0 %	0 %	0 %	0 %
150 - 179 days	0 %	0 %	0 %	0 %	0 %	0 %	0 %
180 days or more	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	29 %	0 %	36 %	100 %	75 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

varsum

V0100 Indicate the job title which best describes your present job

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Depot Technician	12 %	0 %	14 %	0 %	0 %	0 %	0 %
Detachment Chief	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Detachment Supervisor	35 %	33 %	36 %	0 %	0 %	0 %	0 %
Flight Superintendent	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Flight Support Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Full Pressure Suit Maint Techn	18 %	0 %	21 %	0 %	0 %	0 %	0 %
Full Pres Suit Oxygen Eqp Techn	12 %	33 %	7 %	0 %	0 %	0 %	0 %
Group Superintendent	0 %	0 %	0 %	0 %	0 %	0 %	0 %
H-A Airdrp Miss Supp(HAAMS)Tech	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Hyperbaric Chamber Technician	0 %	0 %	0 %	0 %	0 %	33 %	100 %
Hypobaric Chamber Technician	6 %	0 %	7 %	0 %	25 %	0 %	0 %
Logistics Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Major Command (MAJCOM) Func Mgr	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Academics	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Administration	0 %	0 %	0 %	0 %	25 %	0 %	0 %
NCOIC, Depot	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Flight Support	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pressure Suit Maint	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Full Pres Suit 02 Eqp	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, HAAMS	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Logistics	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Maint, not Full Pres Suit	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Operations Section	6 %	33 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Production Control	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Standardization&Evaluatn	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Support	0 %	0 %	0 %	0 %	0 %	0 %	0 %
NCOIC, Survival Equipment	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Operations Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Research Chamber Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Squadron Superintendent	0 %	0 %	0 %	0 %	0 %	67 %	0 %
Supply	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Survival Equipment Technician	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Unit Education and Training Mgr	0 %	0 %	0 %	25 %	0 %	0 %	0 %
Other	12 %	0 %	14 %	50 %	25 %	0 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

VS0004

30

Other:

Total in group:

'AFOMS (AETC) Randolph AFB TX'

V0101 Work or functional area which best describes where you spend most time

29 %

17*

33 %

3*

29 %

14*

100 %

4*

100 %

4*

100 %

3*

100 %

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Academics or Training	6 %	0 %	7 %	75 %	0 %	0 %	0 %
Administration	6 %	0 %	7 %	0 %	25 %	67 %	0 %
Centrifuge Operations	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Clinical Hyperbaric Medicine	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Flight Support	24 %	67 %	14 %	0 %	0 %	0 %	0 %
Hgh-Alt Airdrp Miss Supp(HAAMS)	0 %	0 %	0 %	0 %	25 %	0 %	0 %
HyperbaricMedicine, not Clinical	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Hyperbaric Operations	0 %	0 %	0 %	0 %	0 %	0 %	67 %
Hypobaric Operations	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Launch and Recovery Operations	24 %	0 %	29 %	0 %	0 %	0 %	0 %
Life Support Equipment Maint	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Logistics	6 %	33 %	0 %	0 %	0 %	0 %	17 %
Oxygen Systems Maintenance	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Pressure Suit Maintenance	18 %	0 %	21 %	0 %	0 %	0 %	0 %
Quality Control	6 %	0 %	7 %	0 %	0 %	0 %	0 %
Research Chamber Operations	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other	12 %	0 %	14 %	25 %	0 %	33 %	0 %
Other:	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0102 Equipment use/operate - Nor	ne						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
	Jar Padios						
V0103 Equipment use/operate - 2-W	ay Radios						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038

V0104 Equipment use/operate - Audiovisual Equipment

Total in group:

voior Equipment use/Operate -							
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	24 %	33 %	21 %	75 %	25 %	33 %	33 %
Other:	76 %	67 %	79 %	25 %	75 %	67 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0105 Equipment use/operate -	Calibration Eq	quipment					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	41 %	0 %	50 %	0 %	0 %	0 %	50 %
Other:	59 %	100 %	50 %	100 %	100 %	100 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0106 Equipment use/operate -	_	***	***	APPO DVIVA		1500 DWG	WARE CHEE
V0106 Equipment use/operate -	U2	U2	U2		CENTRIFUGE		HYPER CHBR
V0106 Equipment use/operate -	U2 AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	U2	_	-		RES ASSIST		
V0106 Equipment use/operate -  Interval Percentages	U2 AERO PHYS CLUSTER	AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages Yes	U2 AERO PHYS CLUSTER st0012	AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011 100 %	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  0 % 100 %	AERO PHYS NCOIC JOB st0025  0 % 100 %	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages Yes	U2 AERO PHYS CLUSTER st0012	AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011 100 %	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	AERO PHYS NCOIC JOB st0025 0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	AERO PHYS NCOIC JOB st0025 0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Classroom Mock	AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  100 % 0 % 4*	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Classroom Mock	AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038  0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Classroom Mock U2 AERO PHYS	AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  EUPS  U2 AERO PHYS	AERO PHYS TECH JOB st0016  0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes Other: Total in group:  V0107 Equipment use/operate -  Interval Percentages	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Classroom Mock  U2 AERO PHYS CLUSTER st0012	AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  EUPS  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  0 % 100 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038
Interval Percentages  Yes Other: Total in group:  V0107 Equipment use/operate -	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Classroom Mock  U2 AERO PHYS CLUSTER	AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  EUPS  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  0 % 100 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB

14*

4*

3*

6*

Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 18 % 82 %	U2 AERO PHYS NCOIC JOB st0025  0 % 100 %	U2 AERO PHYS TECH JOB st0016 21 % 79 %	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011 25 % 75 %	AERO PHYS MANAGER INDEP JOB st0019 33 % 67 %	HYPER CHBR SPECIALIST INDEP JOB st0038
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0109 Equipment use/operate - Cr							
	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	0 %	17 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0110 Equipment use/operate - De	sktop Comput	ers					
V0110 Equipment use/operate - De	U2	U2	U2		CENTRIFUGE		HYPER CHBR
V0110 Equipment use/operate - De	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
V0110 Equipment use/operate - De	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17*	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*	AERO PHYS TECH JOB st0016 79 % 21 %	TNG MNGR INDEP JOB st0018 50 % 50 %	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019  100 % 0 %	SPECIALIST INDEP JOB st0038 100 % 0 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17* ection Seat	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers	AERO PHYS TECH JOB st0016 79 % 21 % 14*	TNG MNGR INDEP JOB st0018  50 % 50 % 4*	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  100 % 0 % 3*	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17* ection Seat  U2 AERO PHYS	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers  U2 AERO PHYS	AERO PHYS TECH JOB st0016 79 % 21 % 14*  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  50 % 50 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  100 % 0 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0111 Equipment use/operate - Ej	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17*  ection Seat  U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  79 % 21 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  50 % 50 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  100 % 0 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17* ection Seat  U2 AERO PHYS	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers  U2 AERO PHYS	AERO PHYS TECH JOB st0016 79 % 21 % 14*  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  50 % 50 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  100 % 0 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0111 Equipment use/operate - Ej	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17*  ection Seat  U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  79 % 21 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  50 % 50 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  100 % 0 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes Other: Total in group:  V0111 Equipment use/operate - Eje	U2 AERO PHYS CLUSTER st0012  82 % 18 % 17*  ection Seat  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  Trainers  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  79 % 21 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  50 % 50 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  100 % 0 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  100 % 0 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

V0112 Equipment use/operate - Flight Aircrew Conditioning Test (FACT) Equipment

V0112 Equipment use/operate - E	light Aircrew	Conditioni	ing lest (FA	CT) Equipm	enc		
T. L	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB		MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0113 Equipment use/operate - F	lowmeters						
	<b>U2</b>	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	71 %	33 %	79 %	0 %	0 %	0 %	83 %
Other:	29 %	67 %	21 %	100 %	100 %	100 %	17 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0114 Equipment use/operate - F			-			NEDO DIWA	
V0114 Equipment use/operate - F	U2	U2	U2	AERO PHYS	CENTRIFUGE		HYPER CHBR
V0114 Equipment use/operate - F	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	RES ASSIST	MANAGER	SPECIALIST
V0114 Equipment use/operate - E	U2	U2	U2	AERO PHYS	RES ASSIST		
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012 65 %	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14*	AERO PHYS TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14*	AERO PHYS TNG MNGR INDEP JOB st0018 0 % 100 % 4*	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  Suit Portab	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14*	AERO PHYS TNG MNGR INDEP JOB st0018 0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17* Full Pressure	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  Suit Portab	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14*	AERO PHYS TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038  0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17* Full Pressure U2 AERO PHYS	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  Suit Portab  U2 AERO PHYS	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14* Die Testers U2 AERO PHYS	AERO PHYS TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
<pre>Interval Percentages  Yes          Other: Total in group:  V0115 Equipment use/operate - F</pre>	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*  Pull Pressure U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  Suit Portab  U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14* Die Testers U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes Other: Total in group:  V0115 Equipment use/operate - E	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*  Pull Pressure U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  Suit Portab  U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016 71 % 29 % 14* DIE Testers U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

V0116 Equipment use/operate - F	ıll Pressure	Suit Test S	tands				
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
Yes	71 %	33 %	79 %	0 %	0 %	0 %	0 %
Other:	29 %	67 %	21 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0117 Equipment use/operate - F	ıll Pressure	Suit Wall C	onsoles				
	<b>U</b> 2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	76 %	33 %	86 %	0 %	0 %	0 %	0 %
Other:	24 %	67 %	14 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0118 Equipment use/operate - G	uges, 0-15 i U2 AERO PHYS CLUSTER st0012	Pounds Per S U2 AERO PHYS NCOIC JOB st0025	quare Inch  U2  AERO PHYS  TECH JOB  st0016		CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
	<b>4 .</b> 0	•••		• •		•	
Yes	65 %	33 %	71 %	0 %	25 %	0 %	33 %
Other:	35 % 17*	67 % 3*	29 % 14*	100 % 4*	75 % 4*	100 % 3*	67 % 6*
Total in group:	17"	3"	14.	4."	4."	3"	0 "
V0119 Equipment use/operate - G	lobal Positio	oning System	(GPS) Rece	ivers			
V0119 Equipment use/operate - G					GENERAL TENGS	AHDO DUUG	HADED GILD
V0119 Equipment use/operate - G	U2	U2	U2	AERO PHYS	CENTRIFUGE		HYPER CHBR
V0119 Equipment use/operate - G	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	RES ASSIST	MANAGER	SPECIALIST
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
V0119 Equipment use/operate - G Interval Percentages	U2 AERO PHYS	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	RES ASSIST	MANAGER	SPECIALIST
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB

17*

Total in group:

3*

varsum

V0120 Equipment use/operate - High-Altitude Airdrop Mission Support(HAAMS)Equip

V0120 Equipment use/operate - 1							
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
interval reflectinges	500012	500025	500010	500010	SCOULL	500019	50036
Yes	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	75 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0121 Equipment use/operate - 1	Hyperbaric Cha	ambers					
	U2	<b>U2</b>	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	33 %	100 %
Other:	100 %	100 %	100 %	100 %	100 %	67 %	0 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0122 Equipment use/operate - 1	Hypobaric Cham	nbers					
V0122 Equipment use/operate - 1	Hypobaric Cham U2	ubers U2	<b>U</b> 2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
V0122 Equipment use/operate - 1			U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
V0122 Equipment use/operate - 1	<b>U2</b>	U2	_		RES ASSIST		
V0122 Equipment use/operate - 1	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages	U2 AERO PHYS CLUSTER st0012 41 % 59 %	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019 33 % 67 %	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012 41 %	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 41 % 59 % 17*	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*	AERO PHYS TECH JOB st0016 29 % 71 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019 33 % 67 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 41 % 59 % 17*	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*	AERO PHYS TECH JOB st0016 29 % 71 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 100 % 0 %	MANAGER INDEP JOB st0019  33 % 67 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 41 % 59 % 17* Kinetic-Commun	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*	AERO PHYS TECH JOB st0016 29 % 71 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  100 % 0 % 4*	MANAGER INDEP JOB st0019  33 % 67 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 41 % 59 % 17*  Cinetic-Commun	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  nications Equ	AERO PHYS TECH JOB st0016 29 % 71 % 14*  ruipment U2	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  33 % 67 % 3*  AERO PHYS	SPECIALIST INDEP JOB st0038  0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 41 % 59 % 17* Kinetic-Commun	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  nications Equations Equations	AERO PHYS TECH JOB st0016  29 % 71 % 14*  Tuipment  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  33 % 67 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0123 Equipment use/operate - 1	U2 AERO PHYS CLUSTER st0012  41 % 59 % 17*  Kinetic-Communum  U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  nications Equations Equations U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  29 % 71 % 14*  Tuipment  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  33 % 67 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes Other: Total in group:  V0123 Equipment use/operate - 1	U2 AERO PHYS CLUSTER st0012  41 % 59 % 17*  Kinetic-Commun  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  nications Equations Equations U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  29 % 71 % 14*  Tuipment  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  100 % 0 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  33 % 67 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

V0124 Equipment use/operate - Liquid Oxygen Carts

Total in group:

U2
Yes 65 % 67 % 64 % 0 % 0 % 0 % 0 % 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0 % 0 0
Other: 35 % 33 % 36 % 100 % 100 % 100 % 100 % Total in group: 17* 3* 14* 4* 4* 4* 3* 6*  V0125 Equipment use/operate - Medical Supply Cabinets  U2 U2 U2 AERO PHYS CENTRIFUGE AERO PHYS HYPER CH AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALIC CLUSTER NCOIC JOB TECH JOB INDEP JO
Total in group:  17* 3* 14* 4* 4* 3* 6*  V0125 Equipment use/operate - Medical Supply Cabinets  U2 U2 U2 AERO PHYS CENTRIFUGE AERO PHYS HYPER CH  AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALI  CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP JOB INDEP J
V0125 Equipment use/operate - Medical Supply Cabinets  U2 U2 U2 AERO PHYS CENTRIFUGE AERO PHYS HYPER CH  AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALI  CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP JOB INDEP J
U2 U2 AERO PHYS CENTRIFUGE AERO PHYS HYPER CH AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALI CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP JOB INDEP J
AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALI CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP JOB INDEP J
CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP J
Interval Percentages st0012 st0025 st0016 st0018 st0011 st0019 st0038
Yes 0 % 0 % 0 % 50 % 0 % 50
Other: 100 % 100 % 100 % 50 % 100 % 50 Total in group: 17* 3* 14* 4* 4* 3* 6*
V0126 Equipment use/operate - Night Vision Trainers
U2 U2 U2 AERO PHYS CENTRIFUGE AERO PHYS HYPER CH
AERO PHYS AERO PHYS AERO PHYS TNG MNGR RES ASSIST MANAGER SPECIALI
CLUSTER NCOIC JOB TECH JOB INDEP JOB INDEP JOB INDEP J
# 1 T #
Interval Percentages st0012 st0025 st0016 st0018 st0011 st0019 st0038
Yes 0 % 0 % 0 % 0 % 0 % 0 %
Yes 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0
Yes 0 % 0 % 0 % 0 % 0 % 0 %
Yes 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0
Yes 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0 % 0
Yes 0 % 0% 0% 0% 0% 0% 0 % 0 % 0 % 0 % 0 %
Yes
Yes
Yes

14*

4*

3*

6*

3*

6*

V0128 Equipment use/operate - Oxygen Manifolds

Total in group:

VOIZO Equipment use/operate -							
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
-							
Yes	41 %	33 %	43 %	0 %	75 %	33 %	83 %
Other:	59 %	67 %	57 %	100 %	25 %	67 %	17 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
VOLCE Equipment use (energy	Dagang						
V0129 Equipment use/operate -	ragers						
	U2	<b>U2</b>	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
-							
Yes	6 %	0 %	7 %	0 %	0 %	0 %	83 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	17 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0130 Equipment use/operate -	Parachutes						
V0130 Equipment use/operate -	Parachutes						
V0130 Equipment use/operate -	Parachutes U2	<b>U</b> 2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
V0130 Equipment use/operate -		U2 AERO PHYS	U2 AERO PHYS		CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
V0130 Equipment use/operate -	<b>U</b> 2	_	-				
V0130 Equipment use/operate -  Interval Percentages	U2 AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
Interval Percentages	U2 AERO PHYS CLUSTER st0012	AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012 71 %	AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 71 % 29 %	AERO PHYS NCOIC JOB st0025  100 % 0 %	AERO PHYS TECH JOB st0016 64 % 36 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011  0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages	U2 AERO PHYS CLUSTER st0012 71 %	AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 71 % 29 %	AERO PHYS NCOIC JOB st0025  100 % 0 %	AERO PHYS TECH JOB st0016 64 % 36 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011  0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17*	AERO PHYS NCOIC JOB st0025 100 % 0 % 3*	AERO PHYS TECH JOB st0016 64 % 36 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011  0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17*	AERO PHYS NCOIC JOB st0025 100 % 0 % 3*	AERO PHYS TECH JOB st0016 64 % 36 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011  0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17*	AERO PHYS NCOIC JOB st0025 100 % 0 % 3*	AERO PHYS TECH JOB st0016 64 % 36 %	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment U2	AERO PHYS TECH JOB st0016 64 % 36 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip U2 AERO PHYS	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment U2 AERO PHYS	AERO PHYS TECH JOB st0016 64 % 36 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0131 Equipment use/operate -	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip U2 AERO PHYS CLUSTER	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016 64 % 36 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip U2 AERO PHYS	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment U2 AERO PHYS	AERO PHYS TECH JOB st0016 64 % 36 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes Other: Total in group:  V0131 Equipment use/operate -	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip U2 AERO PHYS CLUSTER st0012	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  64 % 36 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038
Interval Percentages  Yes  Other: Total in group:  V0131 Equipment use/operate -	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* Parasail Equip U2 AERO PHYS CLUSTER	AERO PHYS NCOIC JOB st0025  100 % 0 % 3*  ment  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016 64 % 36 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB

17*

3*

V0132 Equipment use/operate - Parasail Tow Vehicles

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0133 Equipment use/operate - Personal Protective Equipment

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
	45.0	22.0	<b>50</b> 0	05.0	25.0	•	22.0
Yes	47 %	33 %	50 %	25 %	25 %	0 %	33 %
Other:	53 %	67 %	50 %	75 %	75 %	100 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0134 Equipment use/operate - Physical Training Equipment

	U2	<b>U2</b>	<b>U2</b>	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

## V0135 Equipment use/operate - Pilot Transport Vans

	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	76 %	67 %	79 %	0 %	0 %	0 %	0 %
Other:	24 %	33 %	21 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*

VOISO Equipment use/Operate - F	neumatic varv	e concrorre					
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	AERO PHYS MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	12 %	0 %	14 %	0 %	25 %	0 %	50 %
Other:	88 %	100 %	86 %	100 %	75 %	100 %	50 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0137 Equipment use/operate - P	neumatic Valv	ve Limiters					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	6 %	0 %	7 %	0 %	0 %	0 %	17 %
Other:	94 %	100 %	93 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0138 Equipment use/operate - P			112	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
V0138 Equipment use/operate - P	U2	U2	U2 AERO PHYS		CENTRIFUGE RES ASSIST		HYPER CHBR
V0138 Equipment use/operate - P	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
V0138 Equipment use/operate - P	U2	U2					_
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012 65 %	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  65 % 35 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 79 % 21 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 33 % 67 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  65 % 35 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 79 % 21 %	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 33 % 67 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17* rocedural Sea	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 79 % 21 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 0 % 100 % 4*	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 33 % 67 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17* rocedural Sea	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 79 % 21 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038  33 % 67 % 6*  HYPER CHBR
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17* rocedural Sea	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  at Trainers  U2 AERO PHYS	AERO PHYS TECH JOB st0016 79 % 21 % 14*  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  33 % 67 % 6*  HYPER CHBR SPECIALIST
<pre>Interval Percentages  Yes          Other: Total in group:  V0139 Equipment use/operate - P</pre>	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*  rocedural Sea U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  at Trainers  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  79 % 21 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  33 % 67 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes  Other: Total in group:  V0139 Equipment use/operate - P	U2 AERO PHYS CLUSTER st0012 65 % 35 % 17*  rocedural Sea U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  at Trainers  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  79 % 21 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  33 % 67 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

V0140 Equipment use/operate - S	sewing Machine	es					
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
Yes	35 %	0 %	43 %	0 %	0 %	0 %	17 %
Other:	65 %	100 %	57 %	100 %	100 %	100 %	83 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0141 Equipment use/operate - S	spatial Disori	entation Tr	ainers				
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	0 %	25 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	75 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0142 Equipment use/operate - S	tandard Scale	es (12- to 2	0-pound pul	.1)			
	U2	<b>U2</b>	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB		INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	24 %	0 %	29 %	0 %	0 %	0 %	0 %
Other:	76 %	100 %	71 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0143 Equipment use/operate - S	uit Leakage 1	est Console	es				
	U2	<b>U2</b>	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB		INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	65 %	33 %	71 %	0 %	0 %	0 %	0 %
Other:	35 %	67 %	29 %	100 %	100 %	100 %	100 %

3*

4*

4*

3*

6*

17*

Total in group:

V0144 Equipment use/operate -	Survival Kit						
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	U2 AERO PHYS TECH JOB st0016	AERO PHYS TNG MNGR INDEP JOB st0018	CENTRIFUGE RES ASSIST INDEP JOB st0011	AERO PHYS MANAGER INDEP JOB st0019	HYPER CHBR SPECIALIST INDEP JOB st0038
Yes	76 %	100 %	71 %	50 %	0 %	0 %	0 %
Other:	24 %	0 %	29 %	50 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0145 Equipment use/operate -	Survival Radio	s					
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	35 %	33 %	36 %	50 %	0 %	0 %	0 %
Other:	65 % 17*	67 % 3*	64 % 14*	50 % 4*	100 % 4*	100 % 3*	100 % 6*
Total in group:	1/*	3*	14^	4 *	4.	3 *	6*
V0146 Equipment use/operate -	Swing Landing	Trainers					
V0146 Equipment use/operate -	Swing Landing U2	Trainers U2	<b>U</b> 2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
V0146 Equipment use/operate -			U2 AERO PHYS	AERO PHYS TNG MNGR	CENTRIFUGE RES ASSIST	AERO PHYS MANAGER	HYPER CHBR SPECIALIST
V0146 Equipment use/operate -	U2	U2	_				
V0146 Equipment use/operate -  Interval Percentages	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  0 % 100 %	U2 AERO PHYS NCOIC JOB st0025  0 % 100 %	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages Yes	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17* Test Kits, Oxy	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016  0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Test Kits, Oxy	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016  0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038  0 % 100 % 6*
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Test Kits, Oxy  U2 AERO PHYS	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  rgen Regulat U2 AERO PHYS	AERO PHYS TECH JOB st0016  0 % 100 % 14*  cor  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes Other: Total in group:  V0147 Equipment use/operate -  Interval Percentages	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Test Kits, Oxy  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  Tgen Regulat  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  0 % 100 % 14*  cor  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038
Interval Percentages  Yes Other: Total in group:  V0147 Equipment use/operate -  Interval Percentages  Yes	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Test Kits, Oxy  U2 AERO PHYS CLUSTER st0012  35 %	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  rgen Regulat  U2 AERO PHYS NCOIC JOB st0025  33 %	AERO PHYS TECH JOB st0016  0 % 100 % 14*  cor  U2 AERO PHYS TECH JOB st0016  36 %	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011  25 %	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019  0 %	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038  0 %
Interval Percentages  Yes Other: Total in group:  V0147 Equipment use/operate -  Interval Percentages	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  Test Kits, Oxy  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  Tgen Regulat  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  0 % 100 % 14*  cor  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

		U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	AERO PHYS MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Per	centages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes		65 %	33 %	71 %	0 %	0 %	0 %	0 %
Oth	er:	35 %	67 %	29 %	100 %	100 %	100 %	100 %
Total in gro	up:	17*	3*	14*	4*	4*	3*	6*
V0149 Equipme	ent use/operate - Te	sters, Aircr	aft Oxygen	Flow				
		U2	<b>U2</b>	<b>U2</b>	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
		AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
		CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Per	centages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes		65 %	33 %	71 %	0 %	25 %	0 %	0 %
Oth	er:	35 %	67 %	29 %	100 %	75 %	100 %	100 %
Total in gro	up:	17*	3*	14*	4*	4*	3*	6*
V0150 Equipm	ent use/operate - Te	U2	U2	U2		CENTRIFUGE RES ASSIST		HYPER CHBR
V0150 Equipm	ent use/operate - Te	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
V0150 Equipme		U2	U2					_
		U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Per	centages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Pero	centages er:	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Pero Yes Othor Total in gro	centages er:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 25 % 75 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Pero Yes Othor Total in gro	centages er: up:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 %	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 25 % 75 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Pero Yes Othor Total in gro	centages er: up:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17* sters, Drop-	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016 0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 25 % 75 % 4*	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 % 6*
Interval Pero Yes Othor Total in gro	centages er: up:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17* sters, Drop-	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*	AERO PHYS TECH JOB st0016  0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011  25 % 75 % 4*  CENTRIFUGE	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR
Interval Pero Yes Othor Total in gro	centages er: up: ent use/operate - Te	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  sters, Drop- U2 AERO PHYS	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  in  U2 AERO PHYS	AERO PHYS TECH JOB st0016  0 % 100 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  25 % 75 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Pero Yes Otho Total in grow V0151 Equipme	centages er: up: ent use/operate - Te	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  sters, Drop- U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  in  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  0 % 100 % 14*  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  25 % 75 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Pero	centages er: up: ent use/operate - Te	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  sters, Drop-  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  in  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  0 % 100 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  25 % 75 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038
Interval Pero	centages er: up: ent use/operate - Te centages er:	U2 AERO PHYS CLUSTER st0012  0 % 100 % 17*  sters, Drop-  U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  0 % 100 % 3*  in  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  0 % 100 % 14*  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  25 % 75 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011  0 %	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019  0 %	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	U2 AERO PHYS TECH JOB	AERO PHYS TNG MNGR INDEP JOB	CENTRIFUGE RES ASSIST INDEP JOB	AERO PHYS MANAGER INDEP JOB	HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	59 %	33 %	64 %	0 %	0 %	0 %	0 %
Other: Total in group:	41 % 17*	67 % 3*	36 % 14*	100 % 4*	100 % 4*	100 % 3*	100 % 6*
iotai in group:	17"	3	74	<b>-</b>	<b>-</b>	3	0 "
V0153 Equipment use/operate - T	esters, Flota	tion Garmen	it				
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	35 %	0 %	43 %	0 %	0 %	0 %	0 %
Other:	65 %	100 %	57 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0154 Equipment use/operate - T	esters Glove						
	•						
4a	U2	U2	U2		CENTRIFUGE		HYPER CHBR
	U2 AERO PHYS	U2 AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
Interval Percentages	U2	U2					_
	U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB	TNG MNGR INDEP JOB	RES ASSIST INDEP JOB	MANAGER INDEP JOB	SPECIALIST INDEP JOB
Interval Percentages	U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages	U2 AERO PHYS CLUSTER st0012 71 %	U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038
Interval Percentages Yes Other:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17*	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*	AERO PHYS TECH JOB st0016 79 % 21 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 %	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 %	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*	AERO PHYS TECH JOB st0016 79 % 21 % 14*	TNG MNGR INDEP JOB st0018  0 % 100 % 4*	RES ASSIST INDEP JOB st0011 0 % 100 %	MANAGER INDEP JOB st0019  0 % 100 % 3*	SPECIALIST INDEP JOB st0038 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3* et Electrica  U2 AERO PHYS	AERO PHYS TECH JOB st0016 79 % 21 % 14*  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0155 Equipment use/operate - T	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3* et Electrica  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  79 % 21 % 14*  11  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes  Other: Total in group:	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3* et Electrica  U2 AERO PHYS	AERO PHYS TECH JOB st0016 79 % 21 % 14*  U2 AERO PHYS	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST
Interval Percentages  Yes  Other: Total in group:  V0155 Equipment use/operate - T	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme U2 AERO PHYS CLUSTER	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3* et Electrica  U2 AERO PHYS NCOIC JOB	AERO PHYS TECH JOB st0016  79 % 21 % 14*  11  U2 AERO PHYS TECH JOB	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB
Interval Percentages  Yes  Other: Total in group:  V0155 Equipment use/operate - T	U2 AERO PHYS CLUSTER st0012 71 % 29 % 17* esters, Helme U2 AERO PHYS CLUSTER st0012	U2 AERO PHYS NCOIC JOB st0025  33 % 67 % 3*  et Electrica  U2 AERO PHYS NCOIC JOB st0025	AERO PHYS TECH JOB st0016  79 % 21 % 14*  11  U2 AERO PHYS TECH JOB st0016	TNG MNGR INDEP JOB st0018  0 % 100 % 4*  AERO PHYS TNG MNGR INDEP JOB st0018	RES ASSIST INDEP JOB st0011  0 % 100 % 4*  CENTRIFUGE RES ASSIST INDEP JOB st0011	MANAGER INDEP JOB st0019  0 % 100 % 3*  AERO PHYS MANAGER INDEP JOB st0019	SPECIALIST INDEP JOB st0038  0 % 100 % 6*  HYPER CHBR SPECIALIST INDEP JOB st0038

Total in group:

3*

14*

4*

3*

V0156 Equipment use/operate -	Testers, Radio						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	29 %	33 %	29 %	0 %	0 %	0 %	0 %
Other:	71 %	67 %	71 %	100 %	100 %	100 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0157 Equipment use/operate -	Vacuum Pumps						
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	24 %	33 %	21 %	0 %	75 %	33 %	33 %
Other:	76 %	67 %	79 %	100 %	25 %	67 %	67 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0158 Equipment use/operate -	Other						
	<b>U2</b>	U2	U2		CENTRIFUGE		HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Yes	0 %	0 %	0 %	25 %	50 %	33 %	0 %
Other:	100 %	100 %	100 %	75 %	50 %	67 %	100 %
Total in group:	17*	3*	14*	4*	4*	3*	6*
V0159 Do you prefer to complet	e surveys on a	a computer,	or paper-ar	d-pencil			
	U2	U2	U2	AERO PHYS	CENTRIFUGE	AERO PHYS	HYPER CHBR
	AERO PHYS	AERO PHYS	AERO PHYS	TNG MNGR	RES ASSIST	MANAGER	SPECIALIST
	CLUSTER	NCOIC JOB	TECH JOB	INDEP JOB	INDEP JOB	INDEP JOB	INDEP JOB
Interval Percentages	st0012	st0025	st0016	st0018	st0011	st0019	st0038
Computer	76 %	67 %	79 %	75 %	75 %	67 %	100 %
Booklet	12 %	0 %	14 %	25 %	0 %	33 %	0 %
No preference Other:	12 % 12 % 0 %	33 %	7 % 0 %	0 % 0 %	25 % 0 %	0 %	0 % 0 %